



The distribution of selected causes of injury death by Statistical Subdivision

Data Sources

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

Okay, I've already read the notes - take me to the [Table of Contents](#) or the [Search Forms](#).

Section 1 - Introduction

The purpose of this atlas.

National injury statistics provide an insight into the overall incidence of injury. Individual States produce separate analyses which show significant variation between States. Systematic variations are not however restricted to the State level. NISU's Bulletin on the spatial distribution of injury deaths in Australia: Urban Rural and remote Areas showed significant difference in injury patterns between areas. This injury Atlas considers an even finer geographical dissection of Australia. It aims to provide more information about variations from the national average with a view to ensuring that those who plan policies and prevention strategies can take into account these differences.

The National Injury Surveillance Unit has prepared this atlas to test the feasibility of the routine production of such a publication covering the peri censal triennium. It is therefore not a comprehensive coverage of all injury types or risk and age groups. The topics and the geographic unit (the statistical subdivision) chosen for mapping, are those where there were sufficient numbers for meaningful interpretation and in which there was national interest.

The atlas should be considered as a pilot project, and comments on its usefulness and suggestions for improving it are welcome.

Data Issues

Populations

Population data were obtained from the Australian Bureau of Statistics. The data in this report were released on disc from the ABS in September 1994 from the 1991 Census of Population and Housing. Populations are based on the Statistical subdivision (SSD) of usual residence. Definitions of SSD were published by the Australian Bureau of Statistics in 1991 Census Geographic Areas Cat No. 2905. SSDs are contiguous geographic areas made up of a number of statistical local areas. Their boundaries are determined by the Australian Bureau of Statistics and State and Territory governments.

Deaths

Death data are obtained in unit record form from the Australian Bureau of Statistics. In these tables, each death has been reported according to the Statistical Subdivision of usual residence and the calendar year in which it was registered. Of the 23,127 deaths registered in 1990, 1991 or 1992, 5.5% occurred before 1990.

Standardised mortality ratios

Age adjustment of data is used to calculate overall population rates which take into account the age distribution of the underlying population. This permits more reliable comparisons to be made between States with different age profiles and over time as age profiles shift. Age adjustment is to the 1991 Australian population for which usual residence at Statistical local area has been recorded. Standardised mortality ratios have been calculated using the indirect method. In data referring to young males, adjustment has been to the male population Australia aged 15 to 29 years.

Use of data based on small numbers of deaths

The tables in this report have been abridged to suppress rate information based on 3 or fewer cases. Care must be taken when interpreting rates based on small numbers of deaths. Information on methods for comparing population based rate data when case numbers are small can be obtained from [NISU](#) at NISU.

Injury Cause Classifications

Information in the mortality collection originates with coroners, medical practitioners and persons familiar with the deceased, is recorded by State and Territory Registrars of Births, Deaths and Marriages, and is further processed by the ABS. The key data item for present purposes, 'Cause of death', contains the four digit International Classification of Diseases (ICD9) external causes code (E-Code) attributed by ABS. The cause groups included in this report are created by the aggregation of E-Codes.

Definitions of causes

Motor vehicle occupants

This is defined as cases where the cause of death is in the E-Code range 810-825/.0, 810-825/.1

Unintentional injuries

This is defined as cases where the cause of death is in the E-Code range E800-E869 , E880-E929

All injuries

This is defined as cases where the cause of death is in the E-Code range E800-999 and therefore includes all accidents poisoning and violence.

Suicide

This is defined as cases where the cause of death is in the E-Code range E950-E959

Interpretation of Maps.

Injury death has been mapped according to the SMR of the SSD. It is common when mapping to calculate ranges so that a constant number of areas fits into each range. In this atlas however the same aggregations of SMRs have been used across all maps. The key to the colour-coding of SMR ranges is repeated on the first map of each set. The number of SSDs in each SMR range differs between the sets of maps, and is shown in the keys. This approach means that the same colour indicates the same SMR range throughout the atlas. The ranges were chosen to reflect the magnitude of difference from the Australian SMR of 100. The centre range, for example, includes SSDs with an SMR which ranges from one and a half times lower and higher than the Australian SMR to one and a half times higher (66.8 - 150)

Statistical Subdivisions are chosen by the ABS for administrative reasons. They are aggregations of local government areas or Statistical Local Areas. The death rate and other characteristics such as age distribution and socioeconomic status within subsections of the SSDs may vary considerably. Differences between smaller areas are therefore masked and some sensitivity is lost. The largest differences between SSDs are likely to occur where SSDs cover a relatively homogenous population.

Maps should therefore be interpreted with care. They provide a guide to injury patterns in small regions which need to be interpreted in the light of other knowledge about the region. Their principal use is to reveal consistent patterns which suggest that the injury experience of some types of regions is different from that in other regions. Such patterns may suggest avenues for prevention.

Areas with small populations will have only few injury deaths, even over a three year period. In these areas even a small variation in the number of deaths would cause large changes in the death rate. For this reason the tables in this report provide information on the number of deaths on which statistics have been calculated and summary information on the populations of each SSD are also provided. Confidence intervals around SMRs and crude rates have not been shown. The information in the tables is sufficient to permit the calculation of confidence intervals and the estimation of probability of difference between SSDs where this is deemed necessary. Confidence intervals are largest for the areas with the smallest populations, therefore it is possible to have more statistical certainty about densely populated areas. It is important however not to refrain from making judgements about sparsely populated areas on the grounds of statistical uncertainty when a close look at the maps indicates that there are consistent patterns of higher injury death rates from some causes in the less densely populated areas. NISU Bulletin 8 *The Spatial distribution of injury deaths in Australia: Urban, Rural and Remote Areas* shows that rural and remote areas experience higher injury death rates. While differences between individual sparsely populated areas need to be treated with caution, it is important to consider them in the light of broader patterns revealed by the maps.

Using the Atlas

Each set of maps shows data for Australia with enlargements for each capital city. The corresponding tables present the equivalent data sorted in descending SMR order. Two final sections contain tables which show the whole range of indicators sorted in the traditional ABS order of presenting SSDs within State or Territory and the populations of SSDs.

The Atlas allows the reader to identify interesting patterns on the map, obtain additional information from the accompanying data table, including the name of the SSD and then look up the pattern of injury for that SSD and its population in the concluding sections.

Contents

Section 2 - [Maps](#) or [Tables](#)

Injury Deaths To Occupants Of Motor Vehicles Australia 1990-92 (SMR by SSD).

Section 3 - [Maps](#) or [Tables](#)

Suicide Deaths Persons Australia 1990-92 (SMR by SSD).

Section 4 - [Maps](#) or [Tables](#)

Suicide Deaths Males Australia 1990-92 (SMR by SSD).

Section 5 - [Maps](#) or [Tables](#)

Unintentional Injury Deaths Males Australia 1990-92 (SMR by SSD).

Section 6 - [Maps](#) or [Tables](#)

Unintentional Injury Deaths Females Australia 1990-92 (SMR by SSD).

Section 7 - [Maps](#) or [Tables](#)

Unintentional Injury Deaths Persons Australia 1990-92 (SMR by SSD).

Section 8 - [Maps](#) or [Tables](#)

All Injury Deaths Young Males 15-29 Years Old Australia 1990-92 (SMR by SSD).

Section 9 - [Count Tables](#), [Rate Tables](#), or [SMR Tables](#)

Overview of selected types of injury death Australia 1990-1992 by SSD.

Section 10 - [Tables](#)

Usual Resident Population of Statistical Subdivisions 1991.

SSD/SLA Searches



Here you can do some simple searches on Statistical SubDivisions and Statistical Local Areas.

If you are not sure of the SSD or SLA name, try the name of the local council or suburb for the area you want to find. In many cases the Local Government Area name is the same as the Statistical Local Area name.

SSD Query

The first option allows you to enter a Statistical Sub Division name and find what Statistical Local Areas are grouped under that Statistical Sub Division.

Enter the name (or part of the name) of the Statistical Sub Division on which you want information. The search will show all Statistical Sub Divisions that contain the search string together with the selected data for those SSDs, and list all the Statistical Local Areas in that Statistical Sub Division.

SLA Query

The second option allows you to enter a Statistical Local Area name (or part of the name) and find out in which Statistical Sub Division that name is grouped, what other Statistical Local Areas fall into the same group, and display the selected data for those SSDs.

Enter the name of the Statistical Local Area on which you want information.

[Home](#)[About us](#)[Whats New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Section 2

Injury Deaths To Occupants of Motor Vehicles Australia 1990-92

**Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Maps for this data](#)

SMR = Standardised Mortality Ratios
 Rate = Annual Average Crude death rate per 100,000 population
 Deaths = Number of Deaths

Site last updated	SMR	Rate	Deaths	State	Statistical Subdivision
11/11/2010	821.7	72.3	30	NT	Lower Top End NT
	622.1	54.7	10	SA	West Coast
	487.9	46.1	8	WA	Carnegie
	473.2	40.8	4	NT	Daly
	428.6	37.2	9	WA	Ord
	335.9	30.3	16	VIC	North Wimmera
	310.3	25.2	4	WA	Lakes
	309.2	26.9	15	SA	Upper South East
	298.7	24.7	15	VIC	Strzelecki
	270.6	23.2	25	TAS	Southern
	265.0	23.2	8	NSW	Upper Darling
	264.7	23.8	4	NT	Alligator
	259.0	23.2	29	SA	Lower South East
	252.8	22.3	31	VIC	North Goulburn
	252.6	21.9	8	VIC	West Mallee
	251.8	21.9	22	WA	King
	251.0	22.4	21	NT	Central NT
	250.6	22.6	16	SA	Fleurieu
	248.7	20.8	20	VIC	South Loddon-Campaspe
	244.9	21.7	19	VIC	East Mallee
	238.8	21.5	18	QLD	South West
	234.1	20.8	19	NSW	North Central Plain
	229.2	20.4	19	SA	Murray Mallee
	224.0	19.8	22	SA	Barossa
	223.8	19.8	20	NSW	Central Tablelands (ex Bhurst/Ornge)
	215.9	19.6	16	NSW	Far West
	212.5	17.6	6	NT	East Arnhem
	212.0	18.8	11	NSW	Macquarie-Barwon
	211.3	18.9	36	QLD	Northern SD Bal
	210.2	18.0	13	TAS	North Western Rural
	209.4	18.2	35	NSW	Lachlan
	208.2	18.1	10	TAS	Central North
	205.3	18.1	16	NSW	Central Murray
	204.2	16.8	4	NT	Palmerston-East Arm
	203.8	17.7	10	SA	Lower North
	197.5	17.4	36	NSW	Southern Tablelands (ex Q"beyan)
	195.5	16.1	5	NT	Darwin Rural Areas
	195.5	17.0	8	TAS	North Eastern
	195.4	17.6	24	NSW	Albury
	194.8	16.8	10	VIC	South Ovens-Murray
	194.4	16.8	6	WA	Campion
	192.7	17.2	5	WA	Gascoyne
	189.0	16.6	10	NSW	Upper Murray (excl. Albury)
	186.7	16.0	6	WA	Pallinup
	185.3	15.8	10	WA	De Grey
	185.2	16.9	14	VIC	North Ovens-Murray
	183.7	16.4	20	NSW	Lower Murrumbidgee
	183.3	15.8	55	QLD	Moreton SD Bal
	182.1	15.9	4	TAS	Western
	182.0	15.9	14	VIC	South West Goulburn
	181.8	15.9	12	VIC	West Central Highlands
	175.4	15.7	16	SA	Riverland
	175.0	14.4	7	QLD	Beaudesert Shire Part A
	172.7	15.6	17	QLD	North West
	171.9	15.1	51	NSW	Hastings
	171.3	14.9	15	VIC	West Barwon
	171.1	14.3	7	WA	Blackwood
	170.4	14.9	36	NSW	Central Macquarie
	168.9	14.7	30	QLD	Fitzroy SD Bal
	167.7	14.6	7	WA	Hotham
	167.4	14.6	11	SA	Onkaparinga
	162.0	14.2	12	VIC	Macalister-Avon
	161.3	14.4	18	VIC	South Gippsland
	160.6	14.1	59	QLD	Wide Bay-Burnett SD Bal
	157.7	14.0	17	VIC	Wodonga
	157.7	14.7	29	NSW	Northern Tablelands
	156.2	13.7	12	VIC	West Gippsland
	154.7	13.1	10	WA	Avon
	154.4	13.5	37	QLD	Far North SD Bal
	153.9	13.6	9	SA	Flinders Ranges
	153.6	14.1	41	VIC	Mornington Peninsula Outer
	151.6	13.8	14	VIC	South Wimmera
	151.3	13.8	9	VIC	Gippsland Lakes
	148.9	13.2	16	VIC	East Barwon
	148.1	13.1	33	NSW	Hunter SD Bal
	148.1	13.0	10	SA	Lincoln
	148.1	12.9	4	SA	Far North
	145.4	13.3	74	QLD	Darling Downs
	145.2	12.3	4	WA	Moore
	142.8	12.7	16	VIC	Glenelg
	142.8	13.1	5	QLD	Central West
	142.1	12.9	15	VIC	Shepparton-Mooroopna
	141.3	12.3	12	QLD	Albert Shire Part A
	136.3	11.9	7	WA	Vasse
	135.7	12.3	14	VIC	Mildura
	135.5	11.9	51	NSW	Richmond-Tweed SD Bal
	134.8	11.7	5	WA	Fitzroy
	134.6	12.2	37	NSW	Central Murrumbidgee
	132.0	11.5	11	QLD	Gladstone
	131.8	11.4	41	NSW	Clarence
	128.8	11.8	22	NT	Darwin City

128.5	11.0	18	QLD	Mackay SD Bal
127.6	11.1	17	NSW	Lower South Coast
125.6	11.8	24	VIC	Bendigo
125.2	11.5	28	QLD	Cairns
123.9	11.0	27	NSW	Northern Slopes
123.3	11.5	12	WA	Lefroy
123.1	10.8	13	WA	Greenough River
121.4	11.1	19	VIC	Hopkins
119.8	10.5	84	NSW	Outer Western Sydney
119.7	11.0	22	NSW	Bathurst-Orange
119.7	10.3	27	QLD	Pine Rivers Shire
119.2	10.8	25	TAS	Burnie-Devonport
118.1	10.2	20	QLD	Caboolture Shire Part A
117.2	11.0	31	TAS	Greater Launceston
114.7	9.7	9	VIC	East Central Highlands
113.9	10.8	47	VIC	Geelong
113.0	9.8	41	QLD	Logan City
112.7	10.2	22	VIC	Latrobe Valley
112.6	9.6	54	NSW	Outer South Western Sydney
111.9	9.8	12	VIC	Central Loddon-Campaspe
111.1	9.7	10	VIC	South Goulburn
110.9	10.0	7	SA	Yorke
110.7	9.9	55	WA	East Metropolitan
109.7	9.8	9	VIC	Northern Loddon-Campaspe
109.3	10.4	19	QLD	Rockhampton
109.0	9.8	15	QLD	Mackay
108.6	10.0	80	NSW	Fairfield-Liverpool
108.5	8.9	6	WA	Fortescue
108.3	9.5	11	WA	Dale
108.1	10.2	34	VIC	Mornington Peninsula Inner
106.9	11.0	19	ACT	Central Canberra
106.5	9.2	22	QLD	Redland Shire
105.9	11.0	44	WA	Central Metropolitan
102.0	9.3	87	SA	Northern
101.5	8.9	27	NSW	Illawarra SD Bal
98.1	9.8	38	QLD	Gold Coast City
95.0	8.8	48	TAS	Greater Hobart
94.5	8.2	41	VIC	South Eastern Outer Melbourne
94.2	8.6	22	ACT	Belconnen
94.0	8.5	29	QLD	Sunshine Coast
93.7	8.9	21	VIC	Ballarat
92.9	8.7	38	VIC	South Eastern Inner Melbourne
92.7	8.2	15	WA	Preston
90.8	8.4	108	NSW	Newcastle
90.7	7.9	25	VIC	Western Fringe Melbourne
90.2	8.3	62	WA	South East Metropolitan
87.0	8.6	53	SA	Western
86.6	8.3	6	NSW	Queanbeyan
84.9	7.6	73	NSW	Blacktown-Baulkham Hills
84.5	7.5	4	NSW	Snowy
84.1	7.7	6	SA	Whyalla
82.4	7.5	24	QLD	Ipswich-Moreton Shire Part A
82.3	7.8	11	QLD	Redcliffe City
81.6	8.1	20	QLD	Townsville City
79.1	6.5	14	ACT	Tuggeranong
74.5	6.8	29	VIC	Northern Fringe Melbourne
71.8	6.7	45	NSW	Hornsby-Ku-ring-gai
70.7	6.5	59	VIC	Eastern Outer Melbourne
70.2	6.9	152	QLD	Brisbane City
69.7	6.3	9	QLD	Bundaberg
68.8	6.4	5	ACT	Weston Creek
68.8	6.5	50	NSW	Central Western Sydney
68.3	6.3	42	WA	South West Metropolitan
68.0	5.9	25	VIC	Eastern Fringe Melbourne
67.7	6.0	19	QLD	Albert Shire Part B
67.6	6.6	34	VIC	Southern Inner Melbourne
66.0	6.2	43	VIC	Western Outer Melbourne
66.0	6.1	54	SA	Southern
65.7	6.2	52	NSW	Canterbury-Bankstown
64.7	6.0	42	NSW	Wollongong
64.6	6.4	27	VIC	Eastern Inner Melbourne
63.6	6.2	6	ACT	Woden Valley
63.5	6.2	27	NSW	Inner Western Sydney
62.3	6.1	22	VIC	Western Inner Melbourne
62.2	5.5	33	VIC	Northern Outer Melbourne
61.3	5.6	38	NSW	Gosford-Wyong
61.1	5.6	5	NSW	Tweed Heads
60.8	6.0	33	VIC	Northern Middle Melbourne
60.0	5.7	64	NSW	St George-Sutherland
59.6	6.0	37	SA	Eastern
56.3	5.6	42	NSW	Lower Northern Sydney
55.8	5.4	33	NSW	Manly-Warringah
55.4	5.4	43	VIC	Eastern Middle Melbourne
53.7	5.8	36	VIC	Central Melbourne
53.6	4.9	50	WA	North Metropolitan
51.8	5.2	14	VIC	Northern Inner Melbourne
45.7	4.7	30	NSW	Eastern Suburbs
44.5	4.5	32	NSW	Inner Sydney
42.5	4.2	22	VIC	Southern Outer Melbourne
*	*	2	NSW	Murray-Darling
*	*	3	VIC	Mitchell-Snowy
*	*	0	QLD	Thuringowa City Part A
*	*	2	SA	Kangaroo Island
*	*	3	SA	Pirie
*	*	2	WA	Johnston
*	*	1	NT	Bathurst-Melville
*	*	2	NT	Barkly
*	*	1	ACT	Outer Canberra
*	*	0	ACT	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
 Fax: +61 8 8374 0702
 Send an Email

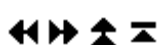
RCIS is a Research Centre of the Flinders University of South Australia
 NISU is a collaborating unit of the Australian Institute of Health and Welfare
 jointly funded by AIHW and the Commonwealth Department of Health and Ageing

Privacy Statement
 Copyright & Disclaimer
[Site Comments to NISU](#)



Section 2

Injury Deaths to Occupants of Motor Vehicles Australia 1990-1992



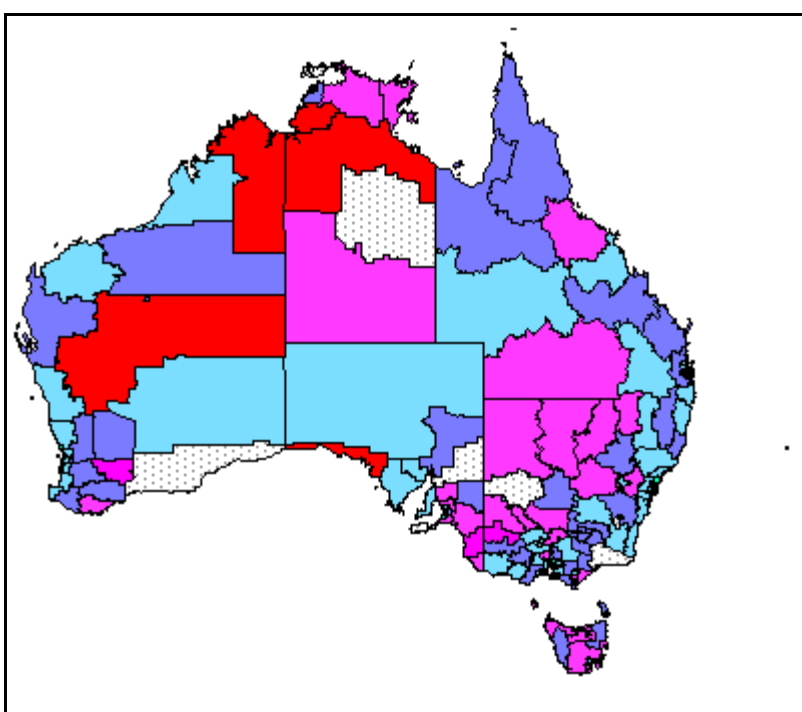
Data Sources

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

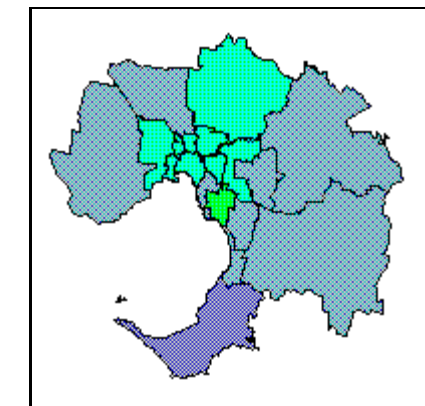
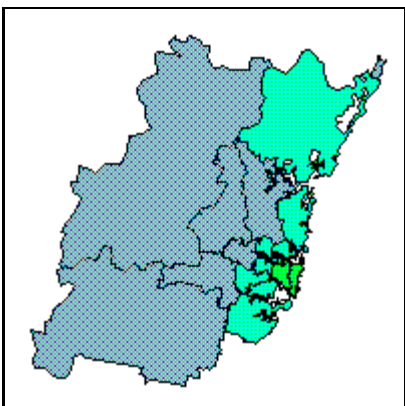
[View the Data for these Maps](#)

Australia

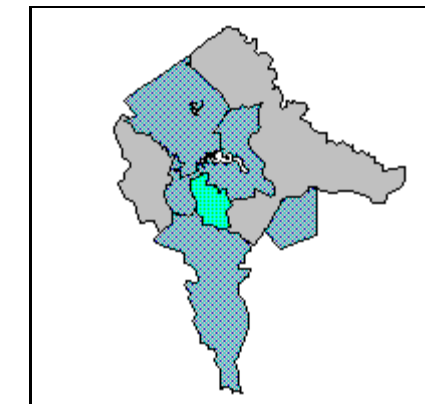
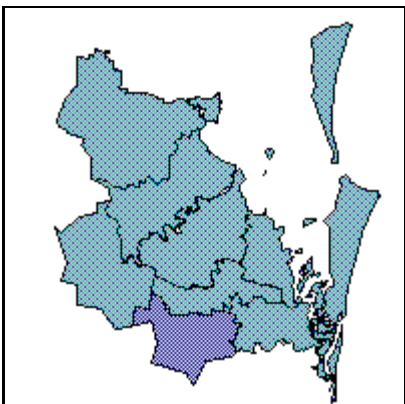


Key	SMR	No of SSDs
Red	> 400	3
Magenta	300.1 to 400	4
Pink	200.1 to 300	12
Light Blue	150.1 to 200	20
Cyan	66.8 to 150	121
Dark Green	50.1 to 66.7	8
Very Dark Green	33.4 to 50	0
Grey	Not mapped (<4 deaths)	22

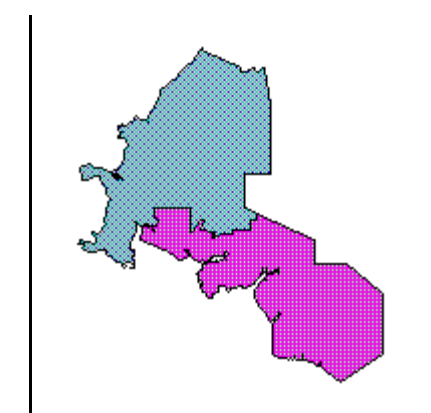
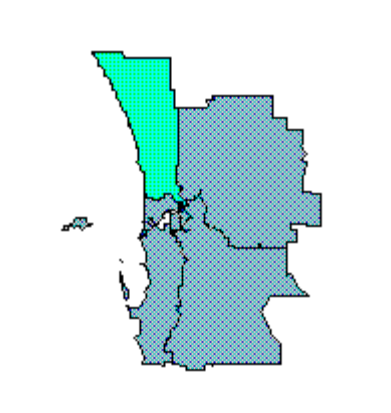
Sydney and Melbourne



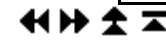
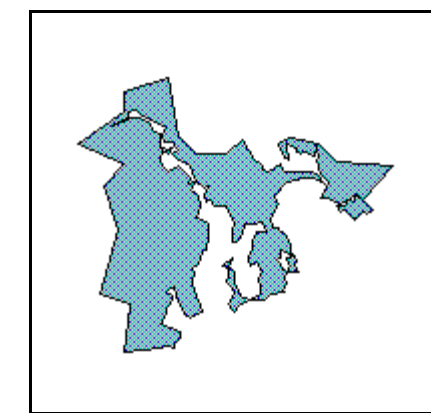
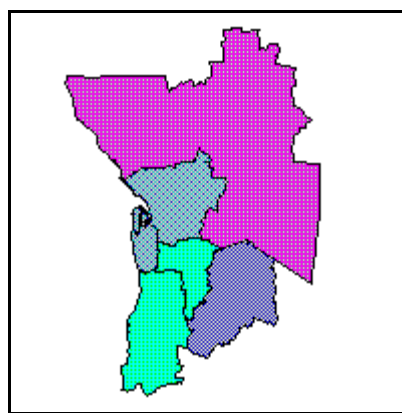
Brisbane and Canberra



Perth and Darwin



Adelaide and Hobart



20 October 1995

Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

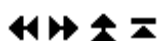
RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[Whats New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Section 3

Suicide Deaths Persons Australia 1990-92

**Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Maps for this data](#)

SMR = Standardised Mortality Ratios
 Rate = Annual Average Crude death rate per 100,000 population
 Deaths = Number of Deaths

SMR	Rate	Deaths	State	Statistical Subdivision
249.1	32.0	11	NSW	Upper Darling
248.1	29.5	7	NT	Palmerston-East Arm
224.2	29.1	9	SA	Far North
219.3	28.8	31	TAS	Southern
207.3	27.3	5	SA	West Coast
198.4	25.8	8	NT	Darwin Rural Areas
188.8	23.7	4	NT	Barkly
180.0	23.4	64	QLD	Far North SD Bal
175.3	23.4	11	TAS	North Eastern
175.0	20.5	7	NT	East Arnhem
170.4	23.3	19	NSW	Far West
168.0	21.7	20	VIC	East Central Highlands
167.4	25.0	97	QLD	Gold Coast City
165.4	22.8	64	TAS	Greater Launceston
163.4	21.6	13	NSW	Upper Murray (excl. Albury)
162.0	21.0	23	QLD	North West
156.6	20.9	8	QLD	Central West
152.6	19.5	19	QLD	Albert Shire Part A
151.4	20.5	17	VIC	North Ovens-Murray
148.6	19.7	11	SA	Upper South East
146.3	18.9	16	VIC	Macalister-Avon
144.7	18.4	9	WA	Blackwood
143.2	19.6	48	QLD	Cairns
142.7	18.3	14	WA	Avon
142.3	19.0	22	VIC	Shepparton-Mooroopna
141.6	18.5	6	WA	Moore
140.8	19.0	27	QLD	Bundaberg
139.3	22.6	141	VIC	Central Melbourne
137.2	18.1	14	SA	Lincoln
136.7	18.7	34	QLD	Rockhampton
136.2	21.2	151	NSW	Inner Sydney
135.8	19.2	17	NSW	Tweed Heads
135.8	20.2	35	ACT	Central Canberra
134.9	17.9	22	VIC	Central Loddon-Campaspe
132.6	20.2	81	WA	Central Metropolitan
131.8	16.4	7	WA	Fitzroy
131.1	17.3	13	SA	Onkaparinga
130.6	17.7	18	SA	Riverland
130.3	16.6	16	VIC	South Loddon-Campaspe
129.2	17.7	33	NT	Darwin City
129.2	16.9	17	VIC	West Barwon
129.0	17.2	5	WA	Gascoyne
128.1	17.1	10	WA	Vasse
128.1	17.4	21	VIC	East Barwon
126.9	17.2	18	WA	Lefroy
126.8	16.8	32	QLD	Northern SD Bal
126.6	17.9	44	QLD	Townsville City
126.3	19.6	125	NSW	Eastern Suburbs
123.7	16.2	9	TAS	Central North
122.0	16.7	13	ACT	Weston Creek
121.3	15.7	32	QLD	Fitzroy SD Bal
120.8	17.9	110	SA	Western
120.6	15.9	9	SA	Lower North
119.2	15.8	34	VIC	Latrobe Valley
118.7	15.6	50	QLD	Ipswich-Moreton Shire Part A
118.6	16.1	150	SA	Northern
118.3	17.4	63	VIC	Western Inner Melbourne
118.1	14.9	10	WA	Fortescue
117.5	15.5	47	NSW	Central Murrumbidgee
117.1	14.5	6	NT	Lower Top End NT
116.5	15.6	18	WA	Dale
115.3	15.2	64	QLD	Wide Bay-Burnett SD Bal
115.2	15.4	9	NSW	Macquarie-Barwon
115.1	14.9	18	WA	Greenough River
114.5	15.5	12	SA	Whyalla
113.9	15.5	106	NSW	Gosford-Wyong
113.9	14.9	15	WA	King
113.8	15.2	19	SA	Lower South East
113.7	15.5	85	TAS	Greater Hobart
113.6	15.8	140	SA	Southern
113.3	15.6	11	SA	Yorke
113.2	15.2	26	VIC	Hopkins
112.7	14.8	13	VIC	East Mallee
112.6	14.8	18	NSW	Lower Murrumbidgee
111.9	15.3	10	VIC	Gippsland Lakes
111.5	15.0	23	NSW	Lower South Coast
111.2	14.3	28	QLD	Caboolture Shire Part A
110.3	14.3	50	QLD	Moreton SD Bal
110.3	14.7	13	NSW	Central Murray
110.0	14.6	29	NSW	Bathurst-Orange
108.8	14.2	34	QLD	Redland Shire
108.5	14.3	13	NSW	North Central Plain
108.1	14.1	34	NSW	Central Macquarie
107.9	13.9	10	TAS	North Western Rural
107.7	14.2	35	NSW	Northern Slopes
107.6	14.4	12	QLD	South West
107.0	14.9	50	VIC	Mornington Peninsula Inner
107.0	14.4	18	VIC	South Gippsland
106.8	14.7	50	QLD	Sunshine Coast
106.7	15.8	86	VIC	Northern Middle Melbourne
105.3	13.6	13	QLD	Gladstone

104.7	13.2	8	VIC	Strzelecki
103.8	13.3	5	WA	Pallinup
103.7	13.4	57	VIC	Eastern Fringe Melbourne
103.4	14.0	105	WA	South East Metropolitan
103.3	12.7	11	QLD	Thuringowa City Part A
103.1	14.1	33	VIC	Ballarat
102.8	13.6	9	SA	Flinders Ranges
102.6	13.5	4	NSW	Murray-Darling
102.6	14.8	326	QLD	Brisbane City
102.2	14.4	110	NSW	Central Western Sydney
100.7	15.0	65	NSW	Inner Western Sydney
100.2	13.5	15	SA	Barossa
99.5	13.2	40	NSW	Illawarra SD Bal
99.4	13.1	47	NSW	Clarence
99.4	13.2	18	NSW	Albury
98.7	13.1	33	NSW	Hunter SD Bal
98.5	14.3	88	NSW	Manly-Warringah
98.2	13.1	27	NSW	Southern Tablelands (ex Q'beyan)
98.1	13.4	90	WA	South West Metropolitan
96.7	12.6	11	VIC	West Gippsland
96.6	13.5	19	QLD	Redcliffe City
96.5	12.8	13	NSW	Central Tablelands (ex Bhurst/Ornge)
96.1	12.9	12	SA	Murray Mallee
95.3	12.7	43	NSW	Hastings
94.8	13.9	59	VIC	Eastern Inner Melbourne
94.3	12.6	25	NSW	Northern Tablelands
93.4	12.4	19	QLD	Mackay
93.3	12.8	90	NSW	Wollongong
92.0	12.2	68	WA	East Metropolitan
91.9	13.7	85	SA	Eastern
90.0	11.9	9	VIC	West Central Highlands
88.8	11.8	7	VIC	South Ovens-Murray
88.2	12.0	38	QLD	Albert Shire Part B
88.2	11.4	57	VIC	South Eastern Outer Melbourne
88.0	11.6	69	VIC	Northern Outer Melbourne
87.9	12.1	109	VIC	Eastern Outer Melbourne
87.8	11.8	50	VIC	Northern Fringe Melbourne
87.2	11.6	12	VIC	South Goulburn
87.0	11.8	24	VIC	Bendigo
86.7	12.7	67	VIC	Southern Outer Melbourne
86.5	11.9	153	NSW	Newcastle
85.7	11.3	29	ACT	Belconnen
85.2	11.2	4	WA	Campion
84.4	11.0	106	NSW	Blacktown-Baulkham Hills
84.4	12.5	64	VIC	Southern Inner Melbourne
84.1	10.7	34	VIC	Western Fringe Melbourne
83.7	11.4	116	WA	North Metropolitan
83.7	11.9	134	NSW	St George-Sutherland
83.6	10.9	20	WA	Preston
83.6	11.1	14	VIC	Glenelg
83.4	11.4	6	VIC	North Wimmera
83.2	11.0	47	NSW	Richmond-Tweed SD Bal
83.2	11.0	4	VIC	West Mallee
83.1	12.6	95	NSW	Lower Northern Sydney
82.4	10.7	13	VIC	Wodonga
82.3	10.8	15	VIC	North Goulburn
82.1	12.3	33	VIC	Northern Inner Melbourne
82.1	10.6	85	NSW	Outer Western Sydney
81.1	11.2	49	VIC	South Eastern Inner Melbourne
80.9	10.4	5	WA	Hotham
79.7	10.8	11	VIC	South Wimmera
79.3	10.2	9	VIC	South West Goulburn
77.9	10.6	31	VIC	Mornington Peninsula Outer
76.1	9.9	4	WA	Johnston
75.9	9.5	40	QLD	Logan City
75.6	9.8	16	QLD	Mackay SD Bal
74.7	10.3	45	VIC	Geelong
74.5	9.9	55	QLD	Darling Downs
74.2	9.5	6	WA	De Grey
73.5	9.9	8	SA	Pirie
73.4	9.8	9	VIC	Northern Loddon-Campaspe
73.2	9.8	79	NSW	Fairfield-Liverpool
71.9	9.4	18	NSW	Lachlan
71.9	9.7	11	VIC	Mildura
69.7	10.0	80	VIC	Eastern Middle Melbourne
69.5	9.7	7	NSW	Queanbeyan
68.9	9.7	81	NSW	Canterbury-Bankstown
68.9	9.5	64	NSW	Hornsby-Ku-ring-gai
68.7	9.4	5	NSW	Snowy
65.8	9.0	63	VIC	Western Outer Melbourne
64.5	8.7	20	TAS	Burnie-Devonport
63.8	9.3	9	ACT	Woden Valley
53.9	6.9	18	QLD	Pine Rivers Shire
47.4	5.9	33	NSW	Outer South Western Sydney
40.6	5.7	4	SA	Fleurieu
38.0	4.7	10	ACT	Tuggeranong
*	*	3	VIC	Mitchell-Snowy
*	*	3	QLD	Beaudesert Shire Part A
*	*	1	SA	Kangaroo Island
*	*	2	WA	Lakes
*	*	3	WA	Carnegie
*	*	2	WA	Ord
*	*	3	TAS	Western
*	*	1	NT	Bathurst-Melville
*	*	2	NT	Alligator
*	*	0	NT	Daly
*	*	3	NT	Central NT
*	*	2	ACT	Outer Canberra
*	*	1	ACT	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
 Fax: +61 8 8374 0702
[Send an Email](#)

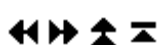
RCIS is a Research Centre of the Flinders University of South Australia
 NISU is a collaborating unit of the Australian Institute of Health and Welfare
 jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)



Section 3

Suicide Deaths Persons Australia 1990-1992



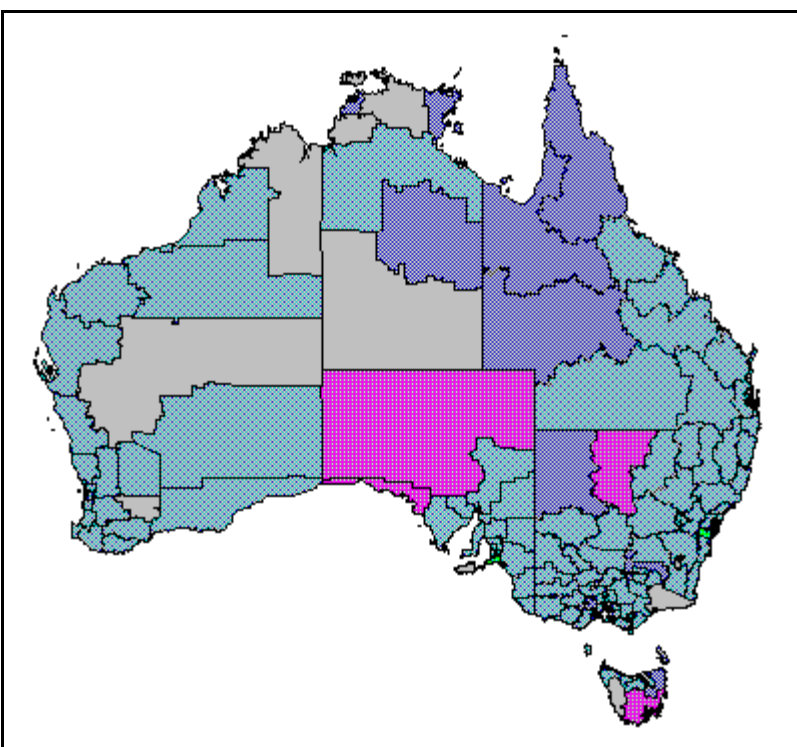
Data Sources

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

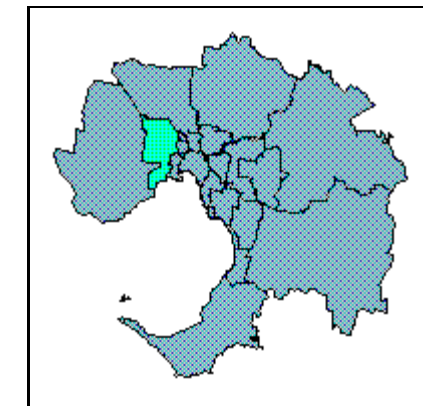
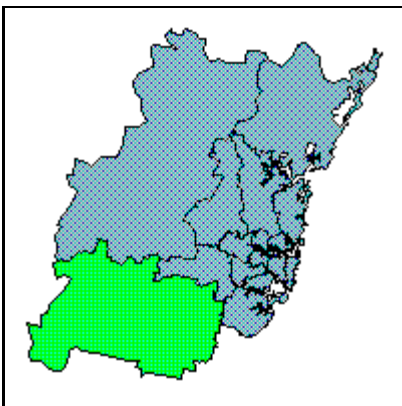
[View the Data for these Maps](#)

Australia

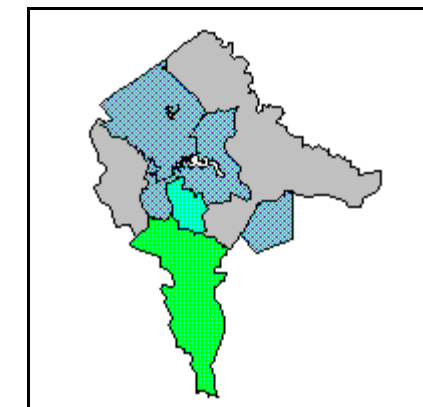
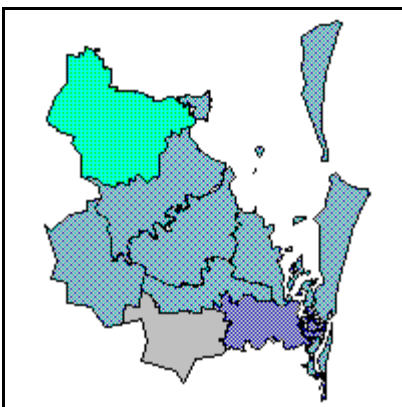


Key	SMR	No of SSDs
> 400		0
300.1 to 400		0
200.1 to 300		5
150.1 to 200		14
66.8 to 150		151
50.1 to 66.7		4
33.4 to 50		3
Not mapped (<4 deaths)		13

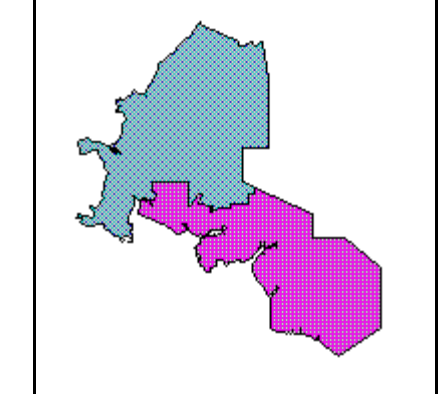
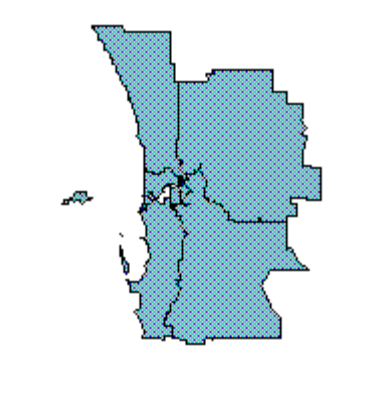
Sydney and Melbourne



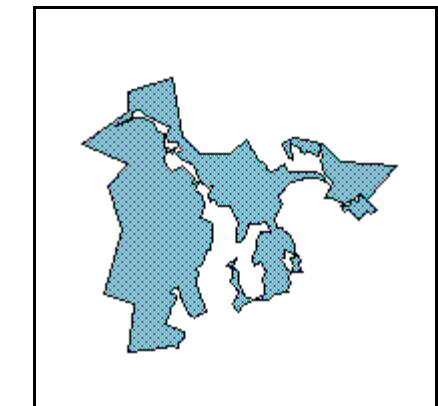
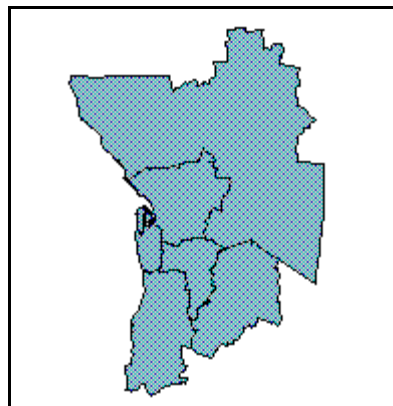
Brisbane and Canberra



Perth and Darwin



Adelaide and Hobart



◀ ▶ ↕ ↖
20 October 1995

Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[Whats New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Site last updated

11/11/2010

Section 4

Suicide Deaths Males Australia 1990-92

**Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Maps for this data](#)

SMR = Standardised Mortality Ratios
 Rate = Annual Average Crude death rate per 100,000 population
 Deaths = Number of Deaths

SMR	Rate	Deaths	State	Statistical Subdivision
310.7	58.3	7	NT	Palmerston-East Arm
297.5	61.8	11	NSW	Upper Darling
263.8	52.1	29	TAS	Southern
245.8	52.3	5	SA	West Coast
243.2	46.4	8	SA	Far North
229.7	42.3	7	NT	Darwin Rural Areas
216.5	39.2	55	QLD	Far North SD Bal
215.7	29.2	7	TAS	North Eastern
214.2	44.2	18	NSW	Far West
213.9	28.5	5	NT	East Arnhem
212.3	36.4	50	TAS	Greater Launceston
211.6	40.3	77	QLD	Gold Coast City
209.7	34.4	16	VIC	East Central Highlands
198.8	35.8	11	NSW	Upper Murray (excl. Albury)
194.5	37.3	15	VIC	North Ovens-Murray
192.5	33.0	16	QLD	Albert Shire Part A
186.1	37.9	22	QLD	North West
184.1	39.8	8	QLD	Central West
183.0	35.4	20	VIC	Shepparton-Mooroopna
182.6	28.4	12	VIC	Macalister-Avon
181.1	35.3	10	SA	Upper South East
180.4	30.3	21	QLD	Bundaberg
177.7	28.4	35	QLD	Cairns
175.2	32.8	101	VIC	Central Melbourne
175.0	27.9	12	NSW	Tweed Heads
174.5	25.7	10	WA	Avon
174.3	30.2	27	QLD	Rockhampton
174.2	35.7	9	WA	Blackwood
170.5	29.0	56	WA	Central Metropolitan
170.1	35.0	30	ACT	Central Canberra
169.9	31.0	19	VIC	Central Loddon-Campaspe
167.5	25.4	10	SA	Lincoln
165.2	30.8	112	NSW	Inner Sydney
165.0	29.1	5	WA	Moore
164.5	26.8	10	SA	Onkaparinga
163.2	31.2	15	VIC	South Loddon-Campaspe
162.3	28.5	17	VIC	East Barwon
162.2	29.8	92	NSW	Eastern Suburbs
161.1	31.6	16	VIC	West Barwon
160.4	27.3	8	WA	Vasse
159.6	26.9	14	SA	Riverland
154.9	31.0	7	WA	Fitzroy
154.8	31.0	30	NT	Darwin City
154.8	31.0	12	ACT	Weston Creek
153.3	28.9	87	SA	Western
153.0	28.7	8	TAS	Central North
152.8	30.3	30	QLD	Northern SD Bal
151.9	31.8	40	QLD	Townsville City
151.3	21.1	6	SA	Lower North
151.0	32.7	5	WA	Gascoyne
149.7	28.1	50	VIC	Western Inner Melbourne
149.5	19.6	21	VIC	Latrobe Valley
149.3	25.9	120	SA	Northern
148.3	22.3	36	QLD	Ipswich-Moreton Shire Part A
148.2	27.9	42	NSW	Central Murrumbidgee
147.0	23.2	100	SA	Southern
146.7	25.9	69	TAS	Greater Hobart
146.3	24.0	80	NSW	Gosford-Wyong
145.6	31.1	18	WA	Dale
143.9	25.6	54	QLD	Wide Bay-Burnett SD Bal
143.2	23.6	20	VIC	Hopkins
143.2	27.9	30	QLD	Fitzroy SD Bal
142.8	24.0	12	WA	King
142.5	18.8	6	VIC	Gippsland Lakes
141.8	31.2	11	SA	Yorke
141.1	28.6	18	SA	Lower South East
140.7	22.4	22	NSW	Bathurst-Orange
140.4	28.0	16	WA	Lefroy
140.2	24.9	11	VIC	East Mallee
139.8	24.8	19	NSW	Lower South Coast
139.4	30.3	12	SA	Whyalla
139.4	24.5	24	QLD	Caboolture Shire Part A
139.2	25.9	16	NSW	Lower Murrumbidgee
138.9	22.5	14	WA	Greenough River
138.2	26.9	32	QLD	Redland Shire
137.4	21.5	35	VIC	Mornington Peninsula Inner
137.2	25.0	30	NSW	Central Macquarie
137.1	21.7	36	QLD	Sunshine Coast
136.9	26.4	70	VIC	Northern Middle Melbourne
136.4	23.7	29	NSW	Northern Slopes
135.3	22.5	40	QLD	Moreton SD Bal
135.2	25.9	8	NSW	Macquarie-Barwon
135.2	22.7	5	NT	Lower Top End NT
134.5	25.7	29	VIC	Ballarat
134.4	24.2	15	VIC	South Gippsland
133.9	24.4	11	NSW	Central Murray
133.3	24.7	9	WA	Fortescue
131.9	21.9	234	QLD	Brisbane City
131.3	22.4	83	WA	South East Metropolitan
131.3	20.9	9	QLD	Thuringowa City Part A
131.2	25.6	12	NSW	North Central Plain

130.0	24.2	9	TAS	North Western Rural
129.5	21.6	46	VIC	Eastern Fringe Melbourne
128.8	21.3	45	NSW	Inner Western Sydney
128.4	23.2	88	NSW	Central Western Sydney
128.4	20.5	10	QLD	Gladstone
127.3	24.0	16	NSW	Albury
127.3	22.2	44	VIC	Eastern Inner Melbourne
127.2	25.7	8	VIC	Strzelecki
127.0	20.5	9	QLD	South West
126.2	19.3	13	QLD	Redcliffe City
126.0	21.4	32	NSW	Illawarra SD Bal
125.6	26.7	9	SA	Flinders Ranges
125.6	22.4	40	NSW	Clarence
125.4	23.7	78	WA	South West Metropolitan
125.2	21.2	64	NSW	Manly-Warringah
124.4	20.5	4	WA	Pallinup
124.2	19.6	11	SA	Barossa
122.0	19.9	33	NSW	Hastings
121.4	25.9	4	NSW	Murray-Darling
120.8	23.8	25	NSW	Southern Tablelands (ex Q'beyan)
120.6	18.3	8	VIC	West Gippsland
120.6	21.9	28	NSW	Hunter SD Bal
120.5	19.6	58	SA	Eastern
119.9	20.5	20	NSW	Northern Tablelands
117.8	21.1	16	QLD	Mackay
117.1	14.8	7	SA	Murray Mallee
116.6	23.1	12	NSW	Central Tablelands (ex Bhurst/Ornge)
116.6	21.3	75	NSW	Wollongong
115.6	18.0	50	WA	East Metropolitan
113.7	19.5	19	VIC	Bendigo
112.1	20.3	32	QLD	Albert Shire Part B
112.1	18.9	84	VIC	Eastern Outer Melbourne
111.7	19.0	46	VIC	Southern Inner Melbourne
111.3	18.2	7	VIC	West Central Highlands
110.6	18.4	46	VIC	South Eastern Outer Melbourne
110.5	18.1	54	VIC	Northern Outer Melbourne
110.0	18.8	40	VIC	Northern Fringe Melbourne
109.6	19.7	125	NSW	Newcastle
109.4	21.4	11	VIC	South Goulburn
109.4	21.6	56	VIC	Southern Outer Melbourne
109.2	16.9	61	NSW	Lower Northern Sydney
109.1	16.6	21	ACT	Belconnen
108.3	19.8	6	VIC	South Ovens-Murray
106.9	17.8	89	WA	North Metropolitan
106.4	17.7	85	NSW	Blacktown-Baulkham Hills
106.3	18.8	104	NSW	St George-Sutherland
105.6	19.1	5	VIC	North Wimmera
105.3	19.7	42	NSW	Richmond-Tweed SD Bal
105.0	19.4	31	VIC	Western Fringe Melbourne
103.9	17.3	16	WA	Preston
103.8	15.8	10	VIC	Glenelg
103.7	17.9	71	NSW	Outer Western Sydney
103.6	16.6	22	VIC	Northern Inner Melbourne
102.7	19.6	12	VIC	Wodonga
101.3	18.8	41	VIC	South Eastern Inner Melbourne
101.0	17.8	9	VIC	South Wimmera
100.8	19.8	14	VIC	North Goulburn
99.6	21.0	4	VIC	West Mallee
99.2	19.6	28	VIC	Mornington Peninsula Outer
96.7	20.2	5	WA	Hotham
96.0	15.5	33	VIC	Geelong
95.8	14.3	30	QLD	Logan City
94.5	17.5	8	VIC	South West Goulburn
94.0	17.8	49	QLD	Darling Downs
92.4	17.4	7	SA	Pirie
91.8	14.3	8	VIC	Mildura
90.9	19.6	9	VIC	Northern Loddon-Campaspe
90.8	19.1	4	WA	Johnston
90.1	13.6	13	NSW	Lachlan
90.1	14.2	58	NSW	Fairfield-Liverpool
89.9	13.2	43	NSW	Hornsby-Ku-ring-gai
88.9	15.2	60	VIC	Eastern Middle Melbourne
88.8	17.3	15	QLD	Mackay SD Bal
86.5	15.1	63	NSW	Canterbury-Bankstown
85.7	16.4	6	NSW	Queanbeyan
83.1	14.5	5	WA	De Grey
83.1	14.3	16	TAS	Burnie-Devonport
81.9	14.8	52	VIC	Western Outer Melbourne
81.8	18.2	5	NSW	Snowy
80.2	10.4	5	ACT	Woden Valley
67.6	12.2	16	QLD	Pine Rivers Shire
60.3	9.7	27	NSW	Outer South Western Sydney
48.1	8.4	9	ACT	Tuggeranong
*	*	3	NT	Barkly
*	*	3	WA	Campion
*	*	3	SA	Fleurieu
*	*	3	VIC	Mitchell-Snowy
*	*	1	QLD	Beaudesert Shire Part A
*	*	1	SA	Kangaroo Island
*	*	2	WA	Lakes
*	*	3	WA	Carnegie
*	*	2	WA	Ord
*	*	3	TAS	Western
*	*	1	NT	Bathurst-Melville
*	*	2	NT	Alligator
*	*	0	NT	Daly
*	*	2	NT	Central NT
*	*	2	ACT	Outer Canberra
*	*	1	ACT	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
 Fax: +61 8 8374 0702
[Send an Email](#)

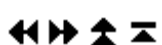
RCIS is a Research Centre of the Flinders University of South Australia
 NISU is a collaborating unit of the Australian Institute of Health and Welfare
 jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)



Section 4

Suicide Deaths Males Australia 1990-1992



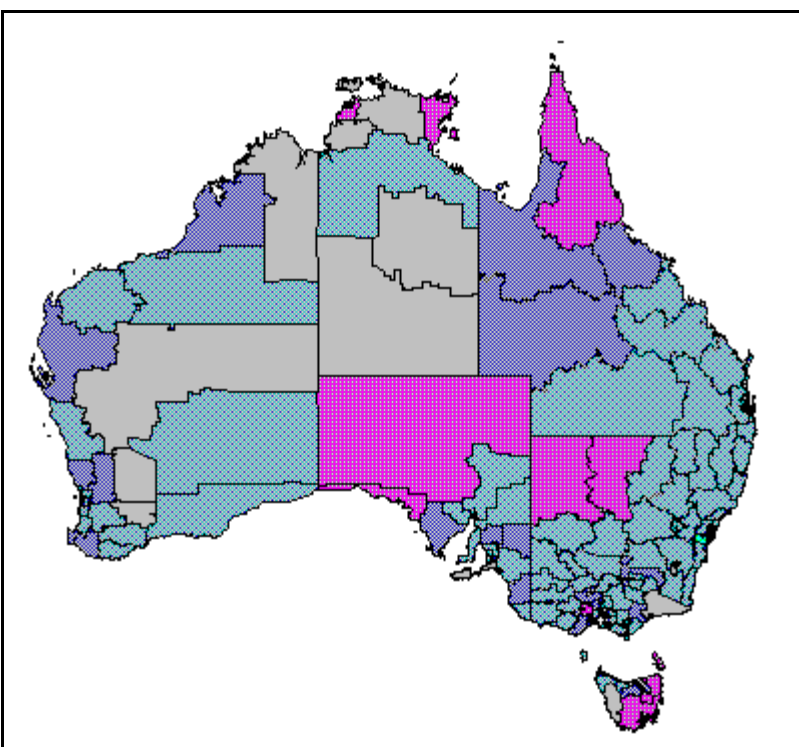
Data Sources

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

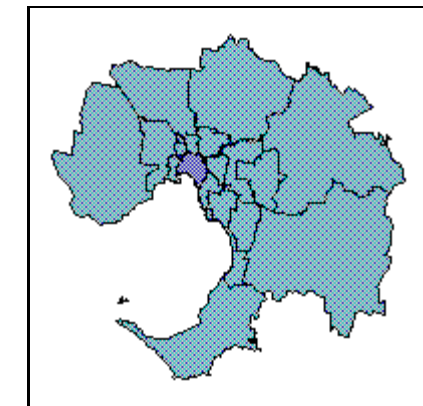
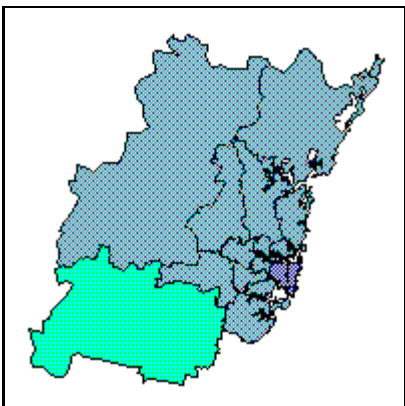
[View the Data for these Maps](#)

Australia

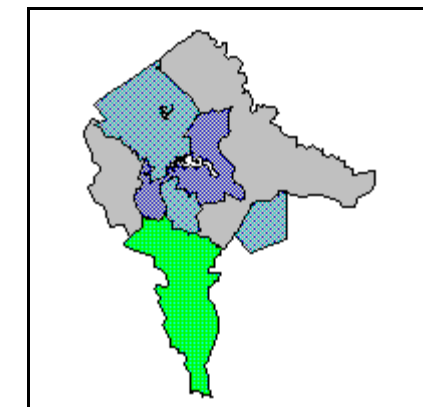
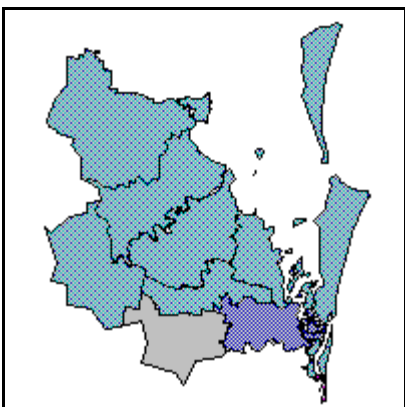


Key	SMR	No of SSDs
> 400		0
300.1 to 400		1
200.1 to 300		12
150.1 to 200		37
66.8 to 150		122
50.1 to 66.7		1
33.4 to 50		1
Not mapped (<4 deaths)		16

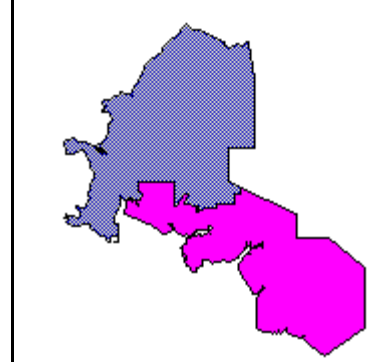
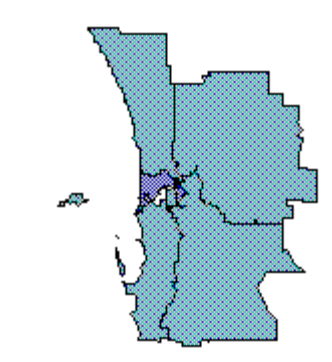
Sydney and Melbourne



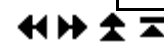
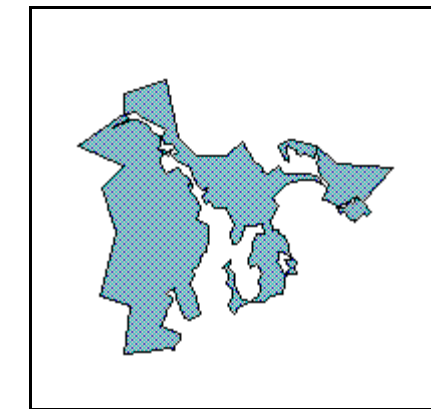
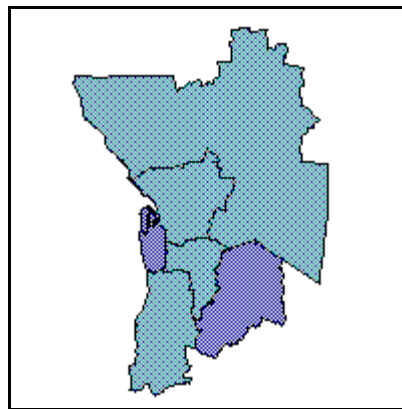
Brisbane and Canberra



Perth and Darwin



Adelaide and Hobart



Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
[Send an Email](#)

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[Whats New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Site last updated

11/11/2010

Section 5

Unintentional Injury Deaths Males Australia 1990-92

**Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Maps for this data](#)

SMR = Standardised Mortality Ratios
 Rate = Annual Average Crude death rate per 100,000 population
 Deaths = Number of Deaths

SMR	Rate	Deaths	State	Statistical Subdivision
575.5	199.8	44	NT	Lower Top End NT
568.3	195.5	10	NT	Daly
436.8	149.1	4	NT	Bathurst-Melville
422.1	157.0	15	SA	West Coast
412.2	131.3	23	NT	East Arnhem
411.2	144.9	25	SA	Far North
401.1	138.8	18	WA	Ord
344.0	114.7	19	NT	Darwin Rural Areas
329.2	115.6	55	NT	Central NT
285.8	100.3	9	NT	Barkly
282.3	91.6	11	NT	Palmerston-East Arm
263.8	95.6	17	NSW	Upper Darling
263.3	99.9	10	WA	Carnegie
250.1	88.6	12	TAS	Western
239.3	86.2	50	QLD	North West
235.7	91.7	22	TAS	North Eastern
221.4	91.7	24	VIC	North Wimmera
217.2	75.3	17	WA	Fitzroy
203.2	78.7	15	VIC	West Mallee
199.6	75.2	33	QLD	South West
198.9	71.0	6	WA	Lakes
196.5	75.0	42	SA	Barossa
195.8	67.8	6	NT	Alligator
194.9	72.5	34	NSW	North Central Plain
192.7	71.9	101	QLD	Far North SD Bal
187.6	63.8	22	WA	De Grey
186.1	69.9	40	WA	Lefroy
184.8	67.4	17	WA	Blackwood
182.8	70.9	32	NSW	Central Murray
182.5	66.0	32	QLD	Albert Shire Part A
182.0	68.0	21	NSW	Macquarie-Barwon
181.8	69.6	14	QLD	Central West
178.2	64.5	24	TAS	North Western Rural
178.0	65.3	10	WA	Gascoyne
172.7	66.0	4	SA	Kangaroo Island
171.8	64.9	40	NSW	Lower Murrumbidgee
169.8	61.5	66	QLD	Fitzroy SD Bal
167.3	62.9	35	TAS	Southern
165.9	65.1	20	NSW	Upper Murray (excl. Albury)
163.3	60.9	17	TAS	Central North
156.6	59.7	59	QLD	Northern SD Bal
155.4	59.8	23	VIC	West Central Highlands
154.7	58.3	9	NSW	Murray-Darling
153.8	59.4	42	VIC	North Goulburn
152.0	60.9	101	NSW	Hastings
151.7	55.9	26	VIC	East Central Highlands
151.4	58.4	56	NSW	Lachlan
149.3	56.4	14	WA	Hotman
148.6	54.5	97	QLD	Moreton SD Bal
146.1	55.0	66	NSW	Central Macquarie
145.6	56.5	16	SA	Upper South East
144.7	56.3	16	SA	Lower North
141.5	53.9	36	NSW	Albury
140.7	52.2	32	VIC	Wodonga
140.6	54.7	70	NSW	Hunter SD Bal
140.2	59.9	21	SA	Fleurieu
140.0	55.0	26	SA	Murray Mallee
139.0	51.4	20	WA	Avon
138.8	49.1	24	QLD	Gladstone
138.1	53.2	95	NSW	Clarence
138.0	54.1	22	NSW	Far West
138.0	52.5	33	SA	Lower South East
137.3	51.9	27	NSW	Central Tablelands (ex Bhurst/Ornge)
136.4	48.5	47	NT	Darwin City
136.0	51.3	26	VIC	West Barwon
134.9	50.4	17	SA	Flinders Ranges
134.1	47.8	23	VIC	South Loddon-Campaspe
133.4	52.1	23	VIC	East Mallee
130.4	52.2	24	VIC	Northern Loddon-Campaspe
129.3	47.7	10	WA	Johnston
128.9	50.3	49	NSW	Northern Tablelands
127.8	46.2	9	WA	Pallinup
127.6	49.8	20	SA	Pirie
127.3	50.1	75	NSW	Illawarra SD Bal
126.7	53.2	17	VIC	Gippsland Lakes
126.2	47.4	20	VIC	Macalister-Avon
123.1	46.3	57	QLD	Cairns
122.6	47.3	100	QLD	Wide Bay-Burnett SD Bal
122.1	40.2	10	QLD	Beaudesert Shire Part A
119.8	46.8	129	QLD	Darling Downs
119.0	43.8	20	VIC	South West Goulburn
118.7	46.0	24	SA	Riverland
118.5	49.5	180	NSW	Inner Sydney
117.5	45.2	68	NSW	Central Murrumbidgee
116.9	46.6	64	TAS	Greater Launceston
116.8	43.8	47	VIC	Latrobe Valley
114.7	51.8	100	WA	Central Metropolitan
113.9	44.7	23	VIC	South Goulburn
113.3	44.2	28	VIC	Glenelg
112.4	41.6	67	QLD	Ipswich-Moreton Shire Part A
112.1	40.3	160	NSW	Outer Western Sydney

112.1	45.2	27	VIC	East Barwon
112.0	42.2	32	QLD	Mackay
111.8	47.4	100	NSW	Inner Western Sydney
111.8	45.2	28	VIC	South Gippsland
111.6	49.4	152	VIC	Central Melbourne
111.2	43.5	116	TAS	Greater Hobart
111.1	41.9	44	NSW	Southern Tablelands (ex Q'beyan)
111.0	43.0	24	VIC	Mildura
110.8	44.3	13	WA	Vasse
110.5	44.7	18	VIC	North Ovens-Murray
110.3	42.9	13	VIC	South Ovens-Murray
110.2	43.7	37	VIC	Hopkins
110.1	42.5	24	VIC	Shepparton-Mooroopna
110.1	46.7	40	ACT	Central Canberra
109.9	40.6	113	WA	East Metropolitan
109.7	40.1	25	WA	Greenough River
109.0	43.7	55	QLD	Townsville City
108.7	38.1	33	QLD	Mackay SD Bal
108.2	47.6	91	QLD	Gold Coast City
108.1	39.8	9	VIC	Mitchell-Snowy
107.3	36.9	59	VIC	Western Fringe Melbourne
106.9	38.5	12	VIC	Strzelecki
106.5	36.5	102	NSW	Outer South Western Sydney
105.1	40.1	11	NSW	Snowy
105.0	45.5	137	SA	Western
104.8	41.6	21	VIC	South Wimmera
104.6	41.8	89	VIC	Geelong
104.5	40.3	86	NSW	Richmond-Tweed SD Bal
104.1	39.7	39	NSW	Bathurst-Orange
103.9	41.4	37	QLD	Rockhampton
102.6	37.8	154	NSW	Fairfield-Liverpool
102.0	41.1	40	VIC	Bendigo
101.7	42.5	15	SA	Yorke
101.3	37.5	14	SA	Onkaparinga
99.8	35.1	88	VIC	South Eastern Outer Melbourne
99.0	37.9	19	WA	King
98.9	38.1	15	SA	Lincoln
98.8	36.7	7	WA	Campion
98.7	36.8	36	QLD	Caboolture Shire Part A
98.0	41.6	28	QLD	Redcliffe City
95.9	38.0	22	WA	Dale
95.5	37.5	23	VIC	Central Loddon-Campaspe
95.4	41.2	122	SA	Eastern
93.7	37.2	141	NSW	Central Western Sydney
92.1	36.5	28	NSW	Lower South Coast
92.0	34.6	160	SA	Northern
92.0	30.2	11	WA	Fortescue
91.7	36.3	230	NSW	Newcastle
91.4	35.3	116	WA	South West Metropolitan
90.5	34.4	42	NSW	Northern Slopes
90.1	32.0	154	NSW	Blacktown-Baulkham Hills
89.0	33.9	74	VIC	South Eastern Inner Melbourne
88.8	37.0	53	VIC	Mornington Peninsula Outer
88.5	38.5	119	NSW	Eastern Suburbs
88.4	35.4	40	VIC	Ballarat
86.4	29.7	39	QLD	Pine Rivers Shire
85.9	33.9	38	TAS	Burnie-Devonport
85.7	31.1	37	QLD	Redland Shire
85.4	29.0	61	QLD	Logan City
85.3	34.3	56	VIC	Mornington Peninsula Inner
85.0	31.6	67	VIC	Northern Fringe Melbourne
84.5	31.9	118	WA	South East Metropolitan
83.8	30.0	64	VIC	Eastern Fringe Melbourne
83.2	35.4	63	VIC	Western Inner Melbourne
82.6	35.1	93	VIC	Northern Middle Melbourne
82.4	33.7	56	QLD	Sunshine Coast
81.4	31.6	111	NSW	Wollongong
81.2	30.2	28	WA	Preston
80.6	28.4	36	ACT	Belconnen
79.8	32.7	109	NSW	Gosford-Wyong
79.2	29.1	5	WA	Moore
78.0	32.2	97	NSW	Manly-Warringah
77.5	33.3	66	VIC	Eastern Inner Melbourne
77.3	31.9	340	QLD	Brisbane City
76.6	30.5	127	NSW	Canterbury-Bankstown
71.6	30.8	41	VIC	Northern Inner Melbourne
71.1	30.9	75	VIC	Southern Inner Melbourne
70.7	26.7	42	QLD	Albert Shire Part B
70.3	30.2	13	NSW	Tweed Heads
70.2	28.4	157	NSW	St George-Sutherland
69.1	22.4	24	ACT	Tuggeranong
67.9	28.6	103	NSW	Lower Northern Sydney
67.8	27.4	19	QLD	Bundaberg
66.4	26.0	85	NSW	Hornsby-Ku-ring-gai
66.3	25.2	11	VIC	West Gippsland
64.5	24.4	122	WA	North Metropolitan
64.5	24.6	9	NSW	Queanbeyan
62.8	24.8	98	VIC	Eastern Middle Melbourne
62.7	26.7	69	VIC	Southern Outer Melbourne
60.4	21.5	64	VIC	Northern Outer Melbourne
60.2	22.7	9	SA	Whyalla
59.7	22.7	101	VIC	Eastern Outer Melbourne
57.0	22.5	97	SA	Southern
56.4	20.7	8	ACT	Weston Creek
56.1	21.1	74	VIC	Western Outer Melbourne
48.5	16.3	7	QLD	Thuringowa City Part A
37.3	14.5	7	ACT	Woden Valley
*	*	2	ACT	Outer Canberra
*	*	0	ACT	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

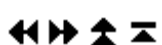
RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

Privacy Statement
Copyright & Disclaimer
Site Comments to NISU



Section 5

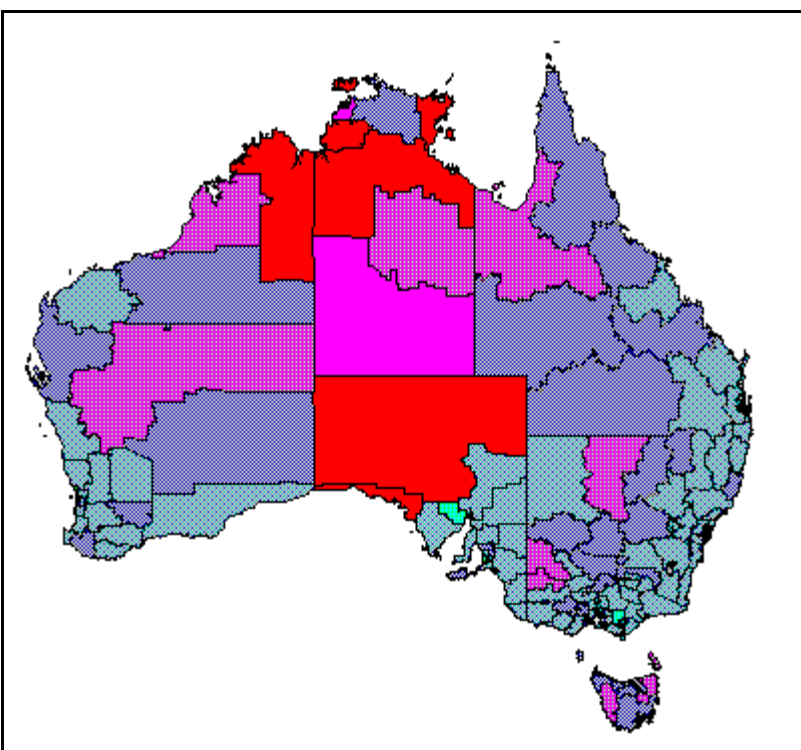
Unintentional Injury Deaths Males Australia 1990-92

**Data Sources**

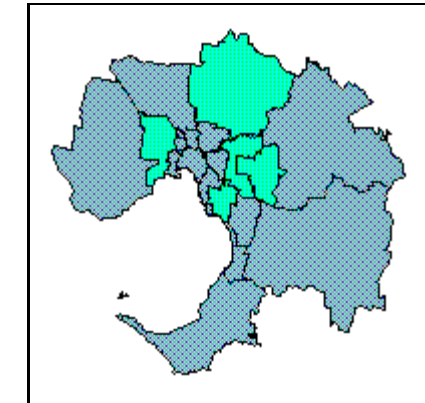
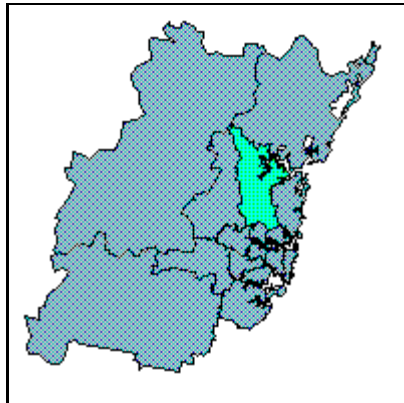
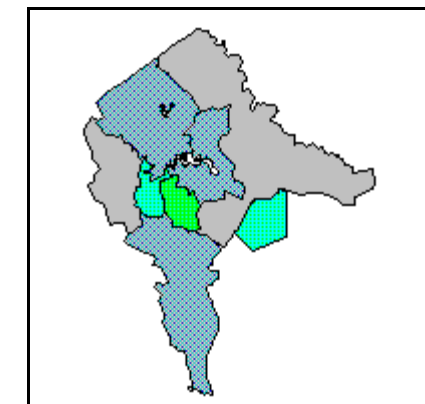
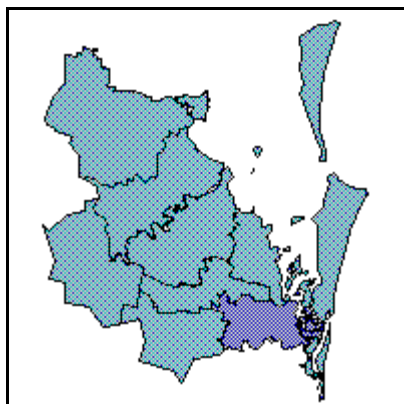
This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

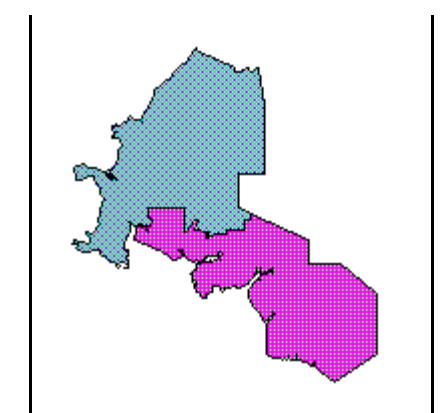
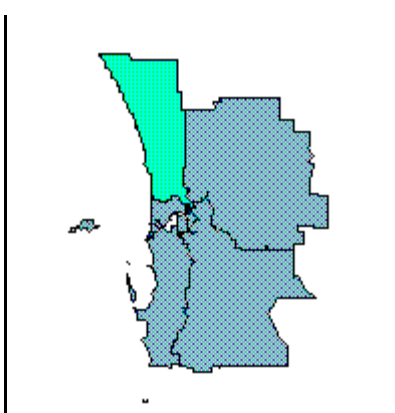
An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Data for these Maps](#)

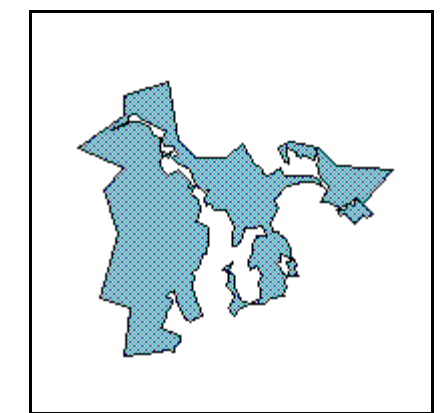
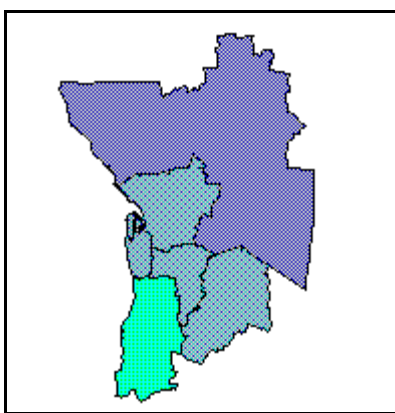
Australia

Key	SMR	No of SSDs
> 400	7	
300.1 to 400	2	
200.1 to 300	10	
150.1 to 200	28	
66.8 to 150	127	
50.1 to 66.7	12	
33.4 to 50	2	
Not mapped (<4 deaths)	2	

Sydney and Melbourne**Brisbane and Canberra****Perth and Darwin**



Adelaide and Hobart



◀ ▶ ↕ ↖
20 October 1995

Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[Whats New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Section 6

Unintentional Injury Deaths Females Australia 1990-92

**Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Maps for this data](#)

SMR = Standardised Mortality Ratios
 Rate = Annual Average Crude death rate per 100,000 population
 Deaths = Number of Deaths

SMR	Rate	Deaths	State	Statistical Subdivision
529.4	68.1	5	WA	Carnegie
511.2	61.6	12	NT	Lower Top End NT
431.3	50.3	4	NT	Alligator
373.0	57.3	5	SA	West Coast
359.3	41.5	6	NT	Darwin Rural Areas
358.9	45.5	21	NT	Central NT
341.8	54.0	16	VIC	Strzelecki
294.1	35.6	4	WA	Ord
266.4	35.1	18	QLD	North West
264.3	31.2	9	WA	De Grey
240.9	43.7	22	WA	King
236.4	29.9	6	WA	Fitzroy
231.5	36.1	6	NSW	Upper Darling
216.7	26.6	24	NT	Darwin City
215.7	35.2	17	VIC	South Loddon-Campaspe
205.8	34.5	18	TAS	Southern
204.2	33.9	15	NSW	North Central Plain
203.3	42.8	12	SA	Lower North
201.7	40.9	12	WA	Vasse
197.3	33.1	6	QLD	Central West
195.7	36.2	18	SA	Riverland
189.6	28.5	14	QLD	Albert Shire Part A
187.4	35.2	24	VIC	North Goulburn
179.7	36.9	23	VIC	Glenelg
179.4	31.7	29	QLD	Northern SD Bal
175.7	36.7	15	NSW	Far West
174.6	34.4	15	VIC	East Mallee
171.1	32.7	33	NSW	Bathurst-Orange
171.0	28.8	8	NSW	Macquarie-Barwon
170.8	28.4	4	NSW	Murray-Darling
170.8	30.8	17	SA	Barossa
168.2	33.0	39	TAS	Burnie-Devonport
163.4	26.3	45	QLD	Moreton SD Bal
163.3	35.1	18	VIC	South Wimmera
162.3	26.4	35	QLD	Far North SD Bal
155.4	25.3	6	WA	Blackwood
154.0	25.1	9	NSW	Queanbeyan
153.3	25.2	10	QLD	South West
151.9	31.7	20	VIC	South Gippsland
149.3	23.7	10	VIC	South West Goulburn
146.7	24.6	12	ACT	Woden Valley
145.8	21.6	21	QLD	Fitzroy SD Bal
144.8	23.1	28	QLD	Cairns
144.0	33.1	11	VIC	Gippsland Lakes
142.6	26.5	27	NSW	Southern Tablelands (ex Q'beyan)
137.4	27.2	21	NSW	Lower South Coast
136.0	24.1	29	QLD	Townsville City
134.5	24.1	15	SA	Lower South East
133.3	17.2	36	QLD	Logan City
130.0	27.3	47	NSW	Hastings
130.0	24.0	7	VIC	South Ovens-Murray
128.0	25.9	24	QLD	Rockhampton
125.8	24.0	12	VIC	West Barwon
125.7	23.5	14	VIC	Shepparton-Mooroopna
125.6	24.3	14	VIC	Mildura
124.7	16.8	13	QLD	Mackay SD Bal
124.5	26.4	12	VIC	Northern Loddon-Campaspe
122.3	23.1	16	NSW	Albury
121.5	26.9	40	VIC	Mornington Peninsula Outer
121.0	25.7	11	VIC	North Ovens-Murray
120.2	23.4	66	TAS	Greater Hobart
119.5	28.7	21	QLD	Redcliffe City
118.5	17.1	8	QLD	Gladstone
118.1	24.8	18	QLD	Bundaberg
115.8	21.9	6	SA	Upper South East
115.5	24.6	26	VIC	Bendigo
115.0	22.5	63	QLD	Darling Downs
114.9	26.3	52	QLD	Gold Coast City
113.3	20.5	9	VIC	West Gippsland
113.2	17.1	10	WA	Greenough River
113.0	21.5	8	VIC	West Central Highlands
112.7	24.6	78	VIC	Central Melbourne
112.4	18.5	6	SA	Flinders Ranges
112.4	17.2	6	TAS	North Western Rural
112.3	18.7	30	QLD	Ipswich-Moreton Shire Part A
111.9	21.7	5	TAS	North Eastern
111.2	20.7	9	NSW	Central Murray
111.0	22.1	9	SA	Pirie
110.9	22.9	14	VIC	East Barwon
110.9	22.7	39	VIC	Mornington Peninsula Inner
110.4	14.5	19	QLD	Pine Rivers Shire
110.3	29.2	61	WA	Central Metropolitan
109.9	20.5	25	NSW	Central Macquarie
109.0	19.5	15	QLD	Mackay
108.4	24.9	98	NSW	Lower Northern Sydney
108.1	21.0	38	NSW	Clarence
106.6	26.3	7	VIC	North Wimmera
106.5	20.9	45	NSW	Richmond-Tweed SD Bal
105.8	20.1	25	NSW	Northern Slopes
105.7	20.3	25	NSW	Hunter SD Bal
104.5	16.9	79	SA	Northern

103.8	18.2	5	TAS	Central North
103.8	19.7	41	QLD	Wide Bay-Burnett SD Bal
101.7	26.2	71	VIC	Southern Inner Melbourne
101.6	15.9	64	NSW	Outer Western Sydney
101.3	21.3	26	VIC	Ballarat
100.7	14.7	7	WA	Lefroy
100.4	15.1	32	VIC	Northern Fringe Melbourne
100.4	16.8	27	QLD	Albert Shire Part B
100.2	18.5	7	SA	Lincoln
99.5	18.9	29	NSW	Central Murrumbidgee
99.0	20.2	29	TAS	Greater Launceston
98.5	16.9	64	WA	South East Metropolitan
98.2	19.7	128	NSW	Newcastle
97.9	21.1	66	NSW	Manly-Warringah
97.3	15.8	6	SA	Whyalla
97.1	22.8	8	SA	Yorke
97.1	13.1	17	ACT	Belconnen
96.9	20.1	35	QLD	Sunshine Coast
96.8	15.9	6	SA	Onkaparinga
96.7	16.6	10	VIC	Wodonga
96.6	22.2	41	VIC	Western Inner Melbourne
96.1	12.7	20	VIC	Western Fringe Melbourne
95.9	18.9	66	NSW	Inner Sydney
94.7	22.6	50	NSW	Inner Western Sydney
94.6	24.4	55	VIC	Eastern Inner Melbourne
94.3	14.4	57	NSW	Fairfield-Liverpool
94.3	19.4	10	VIC	South Goulburn
94.1	16.0	6	WA	Avon
94.0	17.5	8	SA	Murray Mallee
92.3	18.7	18	NSW	Lachlan
90.6	14.2	30	VIC	Eastern Fringe Melbourne
90.4	12.7	36	NSW	Outer South Western Sydney
90.1	16.3	8	NSW	Central Tablelands (ex Bhurst/Ornge)
88.9	18.9	66	NSW	Hornsby-Ku-ring-gai
88.2	15.7	4	NSW	Snowy
87.9	14.1	17	QLD	Redland Shire
87.9	19.7	9	NSW	Tweed Heads
87.8	18.2	104	NSW	St George-Sutherland
86.6	18.9	53	VIC	Northern Middle Melbourne
86.0	16.9	5	NSW	Upper Murray (excl. Albury)
85.9	14.0	39	WA	East Metropolitan
85.9	17.9	11	VIC	Central Loddon-Campaspe
85.8	18.2	205	QLD	Brisbane City
85.8	17.3	15	VIC	Hopkins
85.7	14.8	16	VIC	Latrobe Valley
85.2	16.6	64	NSW	Central Western Sydney
84.9	15.3	70	VIC	Eastern Outer Melbourne
83.3	16.4	25	NSW	Illawarra SD Bal
82.6	15.0	9	NSW	Lower Murrumbidgee
82.1	13.8	30	VIC	South Eastern Inner Melbourne
82.0	12.0	58	NSW	Blacktown-Baulkham Hills
81.7	16.5	37	VIC	Geelong
81.7	20.3	66	SA	Eastern
81.2	15.6	9	WA	Dale
80.3	16.0	14	ACT	Central Canberra
79.6	18.5	58	SA	Western
78.3	17.0	23	VIC	Northern Inner Melbourne
78.2	14.1	6	VIC	Macalister-Avon
77.3	14.9	15	NSW	Northern Tablelands
77.3	13.4	69	WA	North Metropolitan
77.0	15.0	63	NSW	Canterbury-Bankstown
76.3	13.1	12	WA	Preston
76.0	13.8	47	WA	South West Metropolitan
75.7	13.1	6	VIC	East Central Highlands
75.4	16.5	58	NSW	Gosford-Wyong
70.0	9.2	4	QLD	Thuringowa City Part A
69.6	15.0	40	VIC	Southern Outer Melbourne
69.4	10.0	25	VIC	South Eastern Outer Melbourne
68.6	12.5	44	NSW	Wollongong
65.8	9.4	28	VIC	Northern Outer Melbourne
65.2	10.1	35	VIC	Western Outer Melbourne
63.9	7.4	8	ACT	Tuggeranong
62.8	11.5	47	VIC	Eastern Middle Melbourne
61.2	14.0	5	SA	Fleurieu
60.8	13.6	45	NSW	Eastern Suburbs
57.5	9.3	9	QLD	Caboolture Shire Part A
55.1	11.2	51	SA	Southern
*	*	1	NT	Daly
*	*	2	NT	Bathurst-Melville
*	*	2	NT	East Arnhem
*	*	3	SA	Far North
*	*	3	NT	Barkly
*	*	2	NT	Palmerston-East Arm
*	*	2	TAS	Western
*	*	3	VIC	West Mallee
*	*	2	WA	Lakes
*	*	0	WA	Gascoyne
*	*	0	SA	Kangaroo Island
*	*	3	WA	Hotham
*	*	1	WA	Johnston
*	*	3	WA	Pallinup
*	*	2	QLD	Beaudesert Shire Part A
*	*	2	VIC	Mitchell-Snowy
*	*	3	WA	Campion
*	*	3	WA	Fortescue
*	*	1	WA	Moore
*	*	3	ACT	Weston Creek
*	*	1	ACT	Outer Canberra
*	*	0	ACT	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

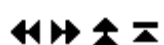
RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

Privacy Statement
Copyright & Disclaimer
Site Comments to NISU



Section 6

Unintentional Injury Deaths Females Australia 1990-92



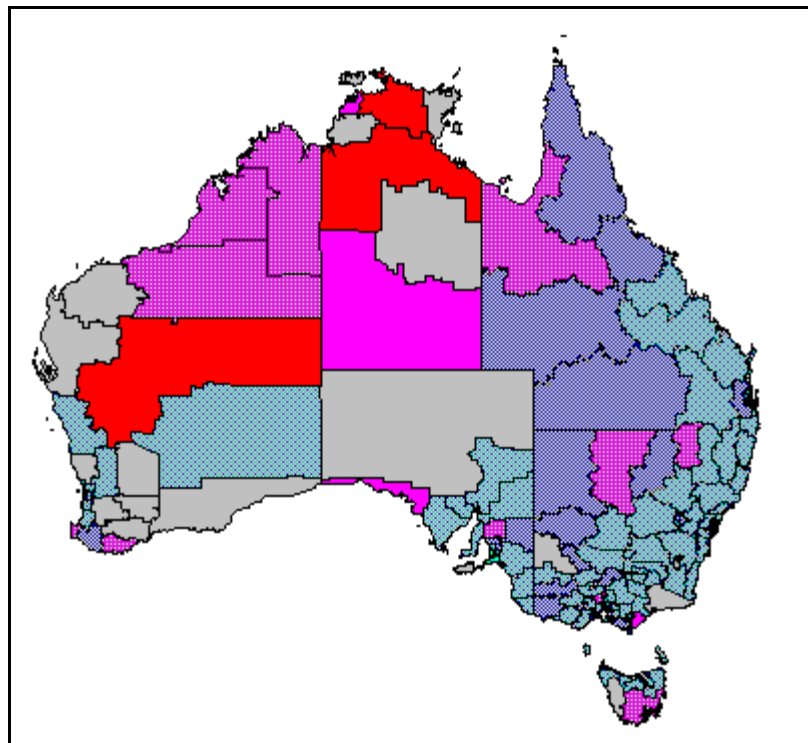
Data Sources

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

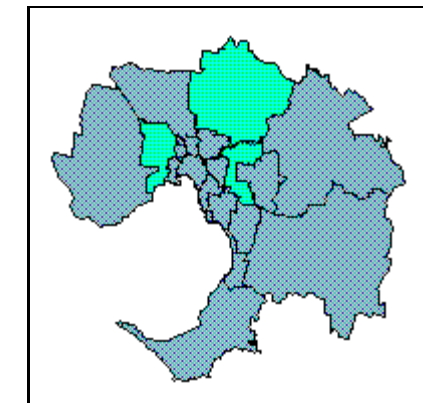
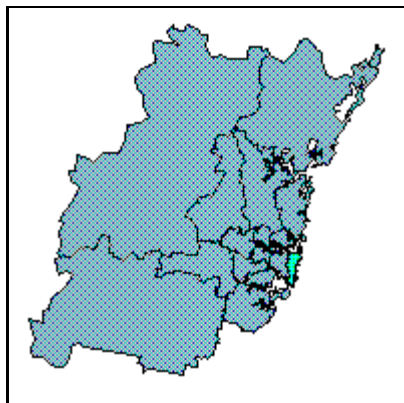
[View the Data for these Maps](#)

Australia

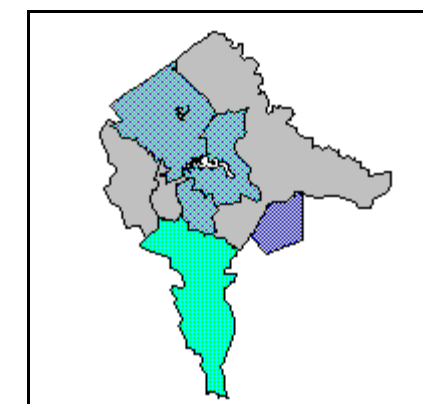
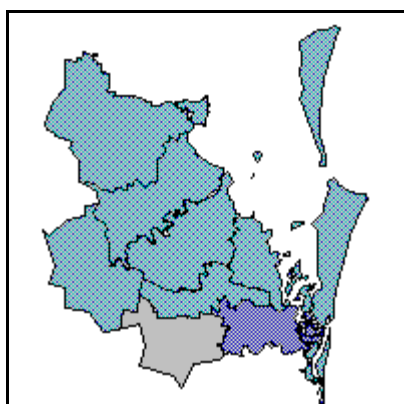


Key	SMR	No of SSDs
Red	> 400	3
Magenta	300.1 to 400	4
Pink	200.1 to 300	12
Dark Blue	150.1 to 200	20
Light Blue	66.8 to 150	121
Cyan	50.1 to 66.7	8
Green	33.4 to 50	0
Grey	Not mapped (<4 deaths)	22

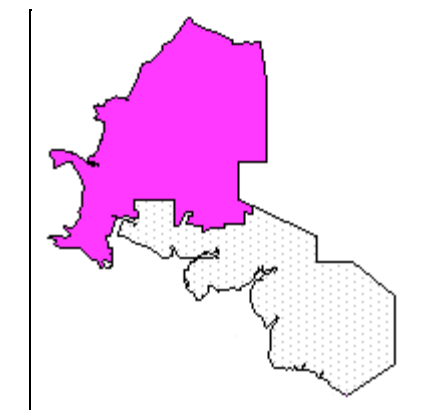
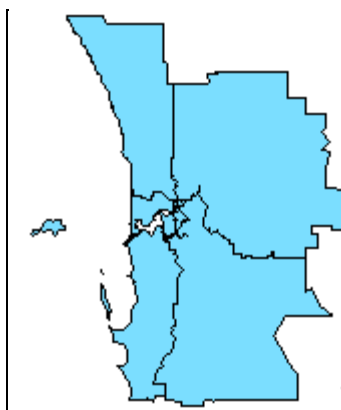
Sydney and Melbourne



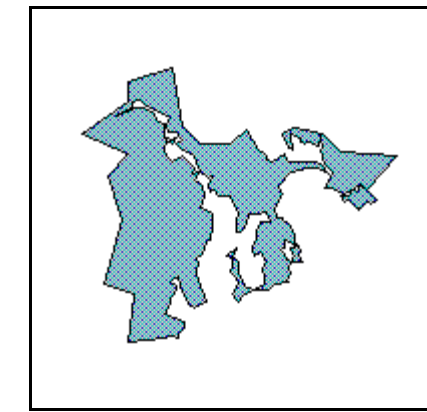
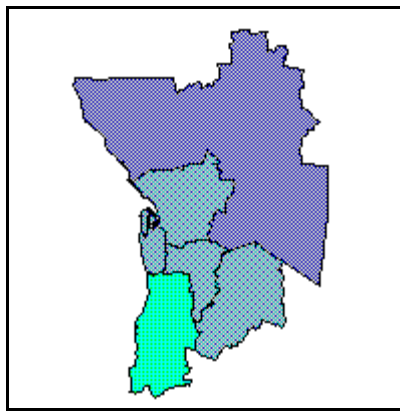
Brisbane and Canberra



Perth and Darwin



Adelaide and Hobart



◀ ▶ ↕ ↖
20 October 1995

Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[Whats New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Site last updated

11/11/2010

Section 7

Unintentional Injury Deaths Persons Australia 1990-92



Data Sources

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Maps for this data](#)

SMR = Standardised Mortality Ratios
 Rate = Annual Average Crude death rate per 100,000 population
 Deaths = Number of Deaths

SMR	Rate	Deaths	State	Statistical Subdivision
576.4	135.0	56	NT	Lower Top End NT
486.6	112.6	6	NT	Bathurst-Melville
484.9	112.1	11	NT	Daly
416.7	109.4	20	SA	West Coast
389.9	90.9	22	WA	Ord
386.0	90.6	28	SA	Far North
358.1	80.6	25	NT	Darwin Rural Areas
342.9	86.5	15	WA	Carnegie
340.1	73.4	25	NT	East Arnhem
338.1	81.1	76	NT	Central NT
299.0	71.0	12	NT	Barkly
258.6	66.8	23	NSW	Upper Darling
256.9	59.5	10	NT	Alligator
254.3	62.2	68	QLD	North West
242.3	54.8	13	NT	Palmerston-East Arm
226.9	54.0	23	WA	Fitzroy
226.2	55.7	14	TAS	Western
213.8	49.0	31	WA	De Grey
205.2	50.5	8	WA	Lakes
200.7	53.7	49	NSW	North Central Plain
197.5	57.4	27	TAS	North Eastern
191.1	52.3	20	QLD	Central West
191.0	51.4	43	QLD	South West
189.7	53.1	59	SA	Barossa
186.7	49.8	136	QLD	Far North SD Bal
183.8	47.1	46	QLD	Albert Shire Part A
183.7	49.5	29	NSW	Macquarie-Barwon
181.9	49.2	53	TAS	Southern
179.1	47.0	23	WA	Blackwood
178.7	58.7	31	VIC	North Wimmera
178.4	46.1	28	VIC	Strzelecki
173.7	44.9	47	WA	Lefroy
168.3	49.3	18	VIC	West Mallee
167.2	42.5	87	QLD	Fitzroy SD Bal
166.6	47.5	66	VIC	North Goulburn
166.4	46.2	88	QLD	Northern SD Bal
166.0	49.6	28	SA	Lower North
163.3	44.0	13	NSW	Murray-Darling
162.5	46.3	41	NSW	Central Murray
162.1	41.6	30	TAS	North Western Rural
160.1	41.5	40	VIC	South Loddon-Campaspe
158.2	38.0	71	NT	Darwin City
154.5	40.7	142	QLD	Moreton SD Bal
151.7	45.4	37	NSW	Far West
148.1	43.3	38	VIC	East Mallee
145.4	39.7	22	TAS	Central North
145.2	40.8	41	WA	King
144.7	40.3	49	NSW	Lower Murrumbidgee
144.6	41.2	42	SA	Riverland
144.0	43.8	148	NSW	Hastings
143.2	41.0	31	VIC	West Central Highlands
142.1	42.6	25	WA	Vasse
142.0	41.5	25	NSW	Upper Murray (excl. Albury)
137.9	39.5	22	SA	Upper South East
137.7	38.3	48	SA	Lower South East
137.1	40.6	51	VIC	Glenelg
136.0	34.3	10	WA	Gascoyne
134.4	33.5	32	QLD	Gladstone
134.3	38.2	52	NSW	Albury
133.9	37.7	91	NSW	Central Macquarie
133.4	37.7	38	VIC	West Barwon
133.0	43.0	28	VIC	Gippsland Lakes
131.7	38.6	74	NSW	Lachlan
131.2	37.8	95	NSW	Hunter SD Bal
130.6	34.2	30	VIC	South West Goulburn
129.8	34.8	85	QLD	Cairns
129.6	39.4	36	VIC	Northern Loddon-Campaspe
129.6	35.4	17	WA	Hotham
129.5	34.8	23	SA	Flinders Ranges
128.2	34.6	32	VIC	East Central Highlands
128.1	37.0	133	NSW	Clarence
127.7	34.5	42	VIC	Wodonga
127.2	36.6	34	SA	Murray Mallee
126.6	34.1	26	WA	Avon
126.3	36.2	72	NSW	Bathurst-Orange
126.1	38.4	48	VIC	South Gippsland
125.9	38.3	39	VIC	South Wimmera
124.7	34.6	35	NSW	Central Tablelands (ex Bhurst/Ornge)
123.4	31.9	12	WA	Pallinup
122.6	34.3	71	NSW	Southern Tablelands (ex Q'beyan)
122.2	35.9	29	SA	Pirie
121.3	33.8	4	SA	Kangaroo Island
119.0	34.2	84	QLD	Townsville City
118.2	34.5	192	QLD	Darling Downs
118.2	33.6	20	VIC	South Ovens-Murray
117.1	33.6	141	QLD	Wide Bay-Burnett SD Bal
115.7	28.1	46	QLD	Mackay SD Bal
115.4	33.5	38	VIC	Mildura
114.4	32.8	38	VIC	Shepparton-Mooroona
113.8	34.9	29	VIC	North Ovens-Murray
113.5	33.4	77	TAS	Burnie-Devonport

113.5	33.2	182	TAS	Greater Hobart
112.9	36.8	26	SA	Fleurieu
112.8	34.5	246	NSW	Inner Sydney
112.5	33.1	100	NSW	Illawarra SD Bal
112.5	30.2	97	QLD	Ipswich-Moreton Shire Part A
112.4	29.0	35	WA	Greenough River
112.4	40.1	161	WA	Central Metropolitan
111.8	33.9	41	VIC	East Barwon
111.6	33.5	61	QLD	Rockhampton
111.6	31.9	97	NSW	Central Murrumbidgee
111.6	36.8	230	VIC	Central Melbourne
111.0	32.3	64	NSW	Northern Tablelands
110.9	30.7	26	VIC	Macalister-Avon
110.8	30.8	47	QLD	Mackay
110.7	36.8	143	QLD	Gold Coast City
110.1	33.1	93	TAS	Greater Launceston
109.6	24.7	12	QLD	Beaudesert Shire Part A
108.5	28.0	224	NSW	Outer Western Sydney
107.7	32.0	33	VIC	South Goulburn
107.6	31.9	49	NSW	Lower South Coast
106.9	29.2	63	VIC	Latrobe Valley
106.9	28.0	10	WA	Campion
105.7	32.5	66	VIC	Bendigo
105.5	34.9	49	QLD	Redcliffe City
105.2	30.6	131	NSW	Richmond-Tweed SD Bal
105.2	34.7	150	NSW	Inner Western Sydney
104.5	27.3	11	WA	Johnston
104.0	24.9	79	VIC	Western Fringe Melbourne
102.7	27.3	152	WA	East Metropolitan
102.3	28.3	15	NSW	Snowy
101.8	30.4	52	VIC	Hopkins
101.1	26.3	211	NSW	Fairfield-Liverpool
101.1	24.5	138	NSW	Outer South Western Sydney
100.8	32.7	23	SA	Yorke
100.7	31.2	54	ACT	Central Canberra
100.6	28.5	22	SA	Lincoln
100.5	31.9	93	VIC	Mornington Peninsula Outer
100.0	26.6	20	SA	Onkaparinga
98.0	23.1	97	QLD	Logan City
96.1	28.8	126	VIC	Geelong
95.9	31.7	195	SA	Western
95.8	25.7	239	SA	Northern
95.7	27.2	67	NSW	Northern Slopes
95.1	20.8	14	WA	Fortescue
94.8	25.2	11	VIC	Mitchell-Snowy
93.9	27.9	358	NSW	Newcastle
93.9	28.4	95	VIC	Mornington Peninsula Inner
92.8	22.1	58	QLD	Pine Rivers Shire
92.5	27.7	34	VIC	Central Loddon-Campaspe
92.0	28.1	66	VIC	Ballarat
91.6	26.8	31	WA	Dale
91.3	24.8	18	NSW	Queanbeyan
91.0	26.8	205	NSW	Central Western Sydney
90.7	22.6	113	VIC	South Eastern Outer Melbourne
89.5	23.3	99	VIC	Northern Fringe Melbourne
89.2	30.3	188	SA	Eastern
88.7	24.3	182	WA	South East Metropolitan
88.0	28.7	104	VIC	Western Inner Melbourne
87.6	22.0	212	NSW	Blacktown-Baulkham Hills
87.2	23.9	104	VIC	South Eastern Inner Melbourne
87.1	26.7	91	QLD	Sunshine Coast
86.4	23.1	45	QLD	Caboolture Shire Part A
86.1	22.1	94	VIC	Eastern Fringe Melbourne
86.0	22.5	54	QLD	Redland Shire
85.9	24.3	163	WA	South West Metropolitan
85.2	26.1	37	QLD	Bundaberg
85.0	26.6	163	NSW	Manly-Warringah
84.5	20.7	53	ACT	Belconnen
83.5	26.8	146	VIC	Northern Middle Melbourne
83.1	28.5	121	VIC	Eastern Inner Melbourne
82.3	28.4	146	VIC	Southern Inner Melbourne
82.0	26.6	201	NSW	Lower Northern Sydney
81.9	22.9	20	VIC	West Gippsland
80.0	21.7	40	WA	Preston
79.8	24.8	545	QLD	Brisbane City
79.7	21.7	69	QLD	Albert Shire Part B
78.2	25.7	164	NSW	Eastern Suburbs
77.9	24.4	167	NSW	Gosford-Wyong
77.6	22.0	155	NSW	Wollongong
76.9	22.7	190	NSW	Canterbury-Bankstown
76.3	23.2	261	NSW	St George-Sutherland
76.2	24.8	22	NSW	Tweed Heads
74.1	22.3	151	NSW	Hornsby-Ku-ring-gai
73.8	23.8	64	VIC	Northern Inner Melbourne
72.6	18.5	6	WA	Moore
72.0	19.3	15	SA	Whyalla
70.5	19.6	19	ACT	Woden Valley
68.2	18.8	191	WA	North Metropolitan
67.7	18.9	171	VIC	Eastern Outer Melbourne
67.0	14.9	32	ACT	Tuggeranong
65.2	20.7	109	VIC	Southern Outer Melbourne
62.7	18.1	145	VIC	Eastern Middle Melbourne
61.8	15.5	92	VIC	Northern Outer Melbourne
58.9	15.6	109	VIC	Western Outer Melbourne
55.9	16.7	148	SA	Southern
54.9	14.2	11	ACT	Weston Creek
54.1	12.7	11	QLD	Thuringowa City Part A
*	*	3	ACT	Outer Canberra
*	*	0	ACT	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
 Fax: +61 8 8374 0702
[Send an Email](#)

RCIS is a Research Centre of the Flinders University of South Australia
 NISU is a collaborating unit of the Australian Institute of Health and Welfare
 jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)



Section 7

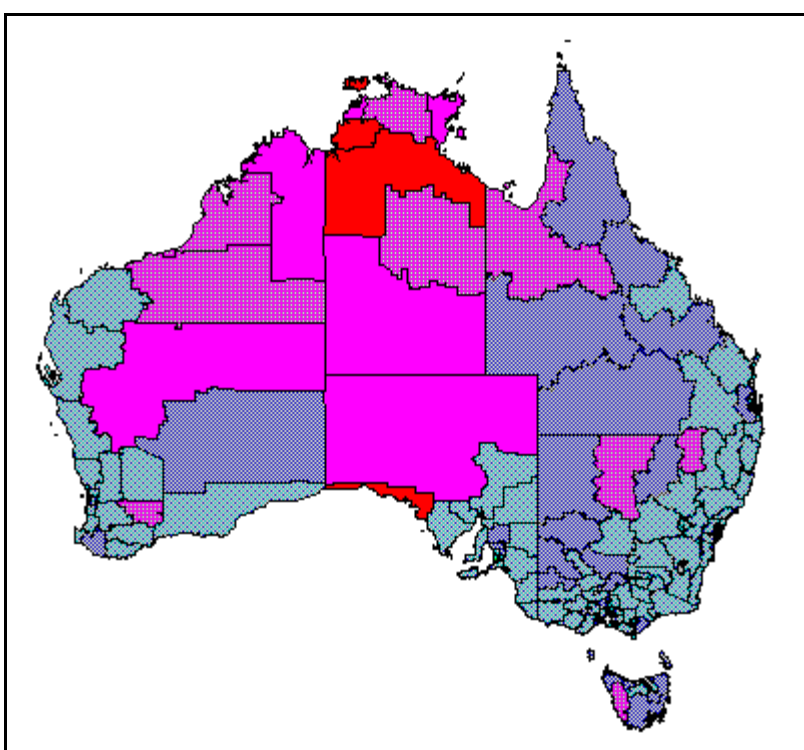
Unintentional Injury Deaths Persons Australia 1990-92

**Data Sources**

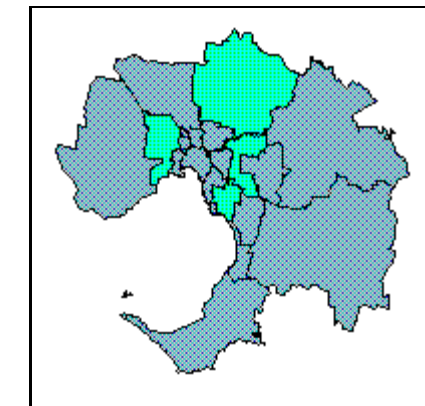
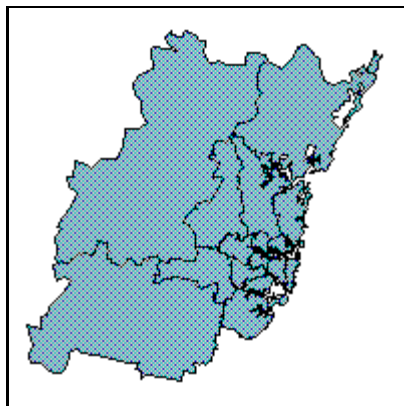
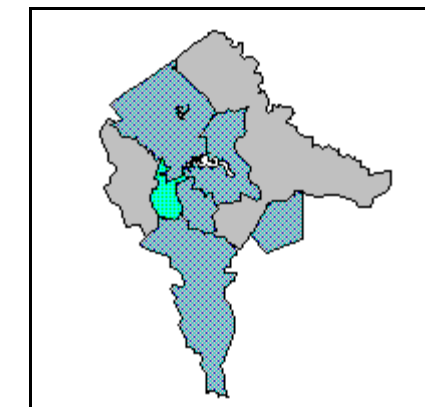
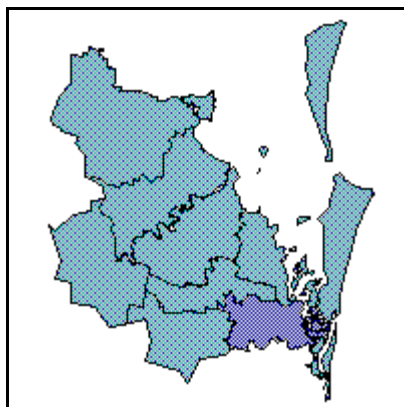
This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

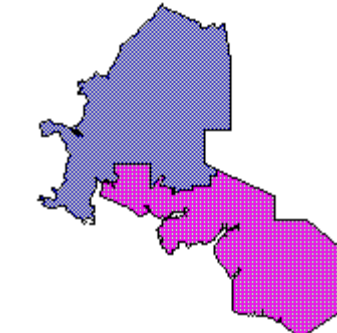
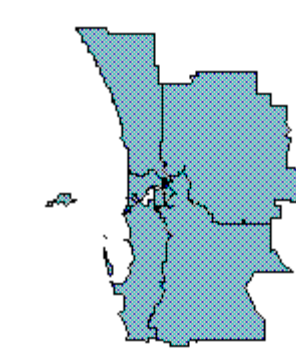
An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Data for these Maps](#)

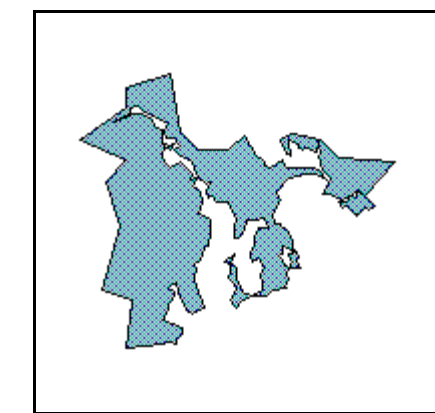
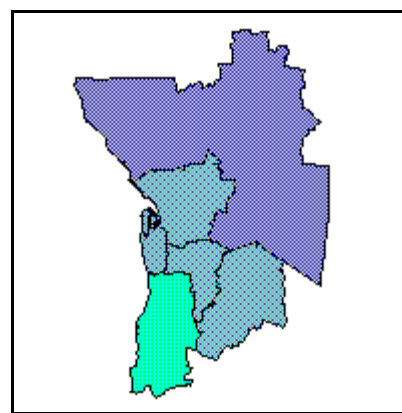
Australia

Key	SMR	No of SSDs
Red	> 400	4
Magenta	300.1 to 400	6
Pink	200.1 to 300	10
Light Blue	150.1 to 200	24
Medium Blue	66.8 to 150	137
Cyan	50.1 to 66.7	7
Green	33.4 to 50	0
Grey	Not mapped (<4 deaths)	2

Sydney and Melbourne**Brisbane and Canberra****Perth and Darwin**



Adelaide and Hobart



◀ ▶ ↕ ↖
20 October 1995

Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[Whats New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Site last updated

11/11/2010

Section 8**All Injury Deaths Young Males 15-29 Years Old Australia 1990-92****Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Maps for this data](#)

SMR = Standardised Mortality Ratios
 Rate = Annual Average Crude death rate per 100,000 population
 Deaths = Number of Deaths

SMR	Rate	Deaths	State	Statistical Subdivision
506.9	465.5	10	SA	West Coast
454.1	410.1	18	NT	East Arnhem
435.2	407.1	18	SA	Far North
358.7	332.0	5	NT	Daly
337.2	318.7	10	WA	Carnegie
325.3	302.8	11	WA	Ord
325.3	305.3	5	WA	Lakes
306.4	280.4	8	NT	Palmerston-East Arm
297.8	270.8	9	NT	Darwin Rural Areas
289.6	267.6	9	TAS	Western
285.9	259.8	7	NT	Barkly
281.3	260.0	11	NSW	Upper Darling
275.9	254.2	34	NT	Central NT
269.2	246.0	14	SA	Upper South East
258.7	229.4	21	VIC	South Loddon-Campaspe
254.7	235.7	15	NT	Lower Top End NT
242.3	215.4	12	VIC	Strzelecki
237.9	214.7	12	VIC	South Ovens-Murray
233.5	211.6	9	TAS	North Eastern
230.8	210.5	11	QLD	Central West
227.4	205.4	11	WA	Vasse
225.7	204.4	22	TAS	Southern
220.2	197.9	7	VIC	West Mallee
219.3	199.9	15	WA	Avon
218.0	198.7	15	SA	Flinders Ranges
215.2	191.6	14	VIC	West Central Highlands
203.2	185.1	58	QLD	Far North SD Bal
202.3	185.5	21	NSW	North Central Plain
202.1	180.6	18	VIC	West Barwon
200.9	187.1	31	QLD	North West
193.5	173.3	8	VIC	North Wimmera
186.6	168.1	15	NSW	Central Murray
183.4	164.7	13	TAS	North Western Rural
178.9	163.3	7	WA	Pallinup
176.6	158.8	18	QLD	Albert Shire Part A
175.7	160.9	8	WA	Blackwood
175.7	158.4	18	VIC	South West Goulburn
174.4	155.7	14	VIC	East Central Highlands
172.8	160.4	14	WA	De Grey
171.4	154.0	16	WA	Dale
171.2	152.4	9	NSW	Upper Murray (excl. Albury)
171.1	151.8	43	NSW	Hastings
170.5	152.7	14	VIC	South Goulburn
164.6	147.1	27	NSW	Lachlan
160.0	143.5	8	WA	Hotham
157.5	142.3	19	VIC	Shepparton-Mooroopna
156.6	140.1	31	QLD	Northern SD Bal
155.5	139.9	5	NSW	Murray-Darling
155.4	143.4	4	NT	Alligator
153.9	138.5	16	QLD	Gladstone
152.6	137.8	21	NSW	Albury
152.4	136.3	54	QLD	Wide Bay-Burnett SD Bal
150.6	138.8	15	QLD	South West
150.5	136.6	34	QLD	Fitzroy SD Bal
147.5	132.6	19	NSW	Lower Murrumbidgee
147.4	133.3	11	SA	Onkaparinga
145.9	134.5	8	WA	Fitzroy
145.8	130.9	15	SA	Barossa
144.7	129.7	19	VIC	North Goulburn
142.9	133.1	5	WA	Gascoyne
142.2	131.1	34	ACT	Central Canberra
140.7	127.5	10	SA	Lincoln
140.2	125.9	7	TAS	Central North
139.2	126.9	11	NSW	Far West
138.4	122.4	18	VIC	Wodonga
138.0	124.4	12	WA	King
137.7	124.7	7	SA	Fleurieu
136.2	123.5	42	TAS	Greater Launceston
136.1	122.3	11	VIC	East Mallee
136.0	122.8	10	SA	Pirie
134.9	121.4	30	NSW	Central Macquarie
134.8	120.0	38	NSW	Clarence
134.2	120.9	79	WA	East Metropolitan
133.3	120.1	35	VIC	Ballarat
130.5	117.6	11	VIC	Macalister-Avon
128.5	120.2	21	WA	Lefroy
128.3	118.3	10	WA	Fortescue
125.5	114.5	136	SA	Northern
123.8	111.7	26	NSW	Northern Tablelands
123.8	112.6	70	TAS	Greater Hobart
123.1	111.3	12	VIC	South Wimmera
121.6	109.5	29	NSW	Hunter SD Bal
121.6	109.7	12	SA	Riverland
120.8	111.4	30	NT	Darwin City
120.3	109.5	43	VIC	Mornington Peninsula Inner
120.2	108.3	24	NSW	Southern Tablelands (ex Q'beyan)
118.5	109.2	52	QLD	Gold Coast City
118.1	106.3	9	VIC	North Ovens-Murray
116.1	107.4	80	SA	Western
115.9	104.3	37	NSW	Central Murrumbidgee
114.3	104.9	11	SA	Whyalla

112.7	101.3	49	VIC	Eastern Fringe Melbourne
111.2	99.9	6	VIC	Gippsland Lakes
110.1	99.2	15	QLD	Redcliffe City
109.2	99.2	11	NSW	Central Tablelands (ex Bhurst/Ornge)
108.9	100.6	40	QLD	Townsville City
108.8	97.6	13	VIC	Glenelg
108.6	97.5	4	VIC	Mitchell-Snowy
108.6	99.0	5	WA	Johnston
108.6	97.5	9	VIC	Northern Loddon-Campaspe
107.1	97.5	14	SA	Lower South East
107.0	96.7	51	VIC	Geelong
106.5	96.8	17	QLD	Mackay
106.4	96.0	5	SA	Lower North
106.0	95.7	18	VIC	Hopkins
106.0	94.5	23	QLD	Redland Shire
105.4	96.3	30	QLD	Cairns
105.0	94.1	26	NSW	Illawarra SD Bal
104.9	93.8	63	NSW	Outer South Western Sydney
103.5	92.9	10	VIC	Central Loddon-Campaspe
103.2	94.3	56	VIC	South Eastern Outer Melbourne
103.0	93.6	87	WA	South East Metropolitan
102.9	93.1	88	NSW	Outer Western Sydney
102.9	92.3	11	NSW	Lower South Coast
102.9	93.0	90	SA	Southern
102.5	92.4	19	WA	Preston
102.3	92.6	38	VIC	Western Fringe Melbourne
102.0	92.7	24	VIC	Latrobe Valley
100.2	89.5	32	QLD	Moreton SD Bal
99.2	92.2	49	WA	Central Metropolitan
98.9	89.8	13	WA	Greenough River
98.7	89.2	21	VIC	Bendigo
98.0	88.6	5	SA	Yorke
96.1	86.3	21	NSW	Bathurst-Orange
95.9	86.4	56	NSW	Gosford-Wyong
95.7	86.0	10	VIC	South Gippsland
95.6	85.1	35	NSW	Richmond-Tweed SD Bal
95.4	85.6	27	QLD	Albert Shire Part B
95.3	85.2	22	NSW	Northern Slopes
94.8	86.6	50	VIC	South Eastern Inner Melbourne
94.1	86.9	6	NSW	Macquarie-Barwon
93.9	84.6	55	QLD	Darling Downs
92.1	83.8	122	NSW	Newcastle
92.1	83.1	9	VIC	East Barwon
91.0	83.6	41	VIC	Eastern Inner Melbourne
90.4	82.0	19	QLD	Rockhampton
89.9	80.4	16	QLD	Caboolture Shire Part A
89.1	80.0	98	NSW	Blacktown-Baulkham Hills
88.7	80.7	62	WA	South West Metropolitan
88.4	81.2	5	NSW	Snowy
88.3	77.9	4	QLD	Beaudesert Shire Part A
88.0	79.8	8	SA	Murray Mallee
87.7	80.3	232	QLD	Brisbane City
87.3	78.5	25	QLD	Sunshine Coast
85.2	76.6	22	VIC	Mornington Peninsula Outer
84.7	80.4	78	VIC	Central Melbourne
84.4	79.2	80	NSW	Inner Sydney
84.2	75.5	40	QLD	Logan City
83.1	73.8	8	ACT	Weston Creek
82.7	75.8	74	NSW	Central Western Sydney
82.5	75.0	63	NSW	Wollongong
81.3	73.4	55	VIC	Northern Outer Melbourne
81.2	73.6	91	WA	North Metropolitan
79.6	74.4	66	NSW	Eastern Suburbs
78.4	71.3	30	QLD	Ipswich-Moreton Shire Part A
78.2	72.2	40	VIC	Southern Inner Melbourne
77.9	69.4	22	QLD	Pine Rivers Shire
76.6	70.0	93	NSW	St George-Sutherland
76.4	68.5	24	ACT	Belconnen
76.1	68.5	10	QLD	Bundaberg
75.0	67.6	17	TAS	Burnie-Devonport
74.1	68.7	48	VIC	Northern Middle Melbourne
72.6	66.3	73	NSW	Fairfield-Liverpool
72.5	66.3	68	NSW	Canterbury-Bankstown
71.8	66.2	50	SA	Eastern
68.5	62.6	35	VIC	Northern Fringe Melbourne
68.0	61.8	69	VIC	Eastern Outer Melbourne
67.9	62.2	46	NSW	Manly-Warringah
67.3	62.3	27	VIC	Western Inner Melbourne
65.9	60.9	32	NSW	Inner Western Sydney
64.0	59.2	39	VIC	Southern Outer Melbourne
64.0	57.1	6	QLD	Thuringowa City Part A
62.5	56.8	7	VIC	Mildura
61.5	55.9	11	QLD	Mackay SD Bal
61.4	55.1	4	NSW	Tweed Heads
60.5	55.1	58	VIC	Eastern Middle Melbourne
59.1	53.3	5	VIC	West Gippsland
57.6	51.6	38	NSW	Hornsby-Ku-ring-gai
54.5	50.5	47	NSW	Lower Northern Sydney
54.0	50.6	18	VIC	Northern Inner Melbourne
53.0	47.9	12	ACT	Tuggeranong
50.8	46.3	43	VIC	Western Outer Melbourne
*	*	3	NT	Bathurst-Melville
*	*	2	SA	Kangaroo Island
*	*	2	WA	Campion
*	*	2	NSW	Queanbeyan
*	*	2	WA	Moore
*	*	3	ACT	Woden Valley
*	*	1	ACT	Outer Canberra
*	*	0	ACT	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

Privacy Statement
Copyright & Disclaimer
Site Comments to NISU



Section 8

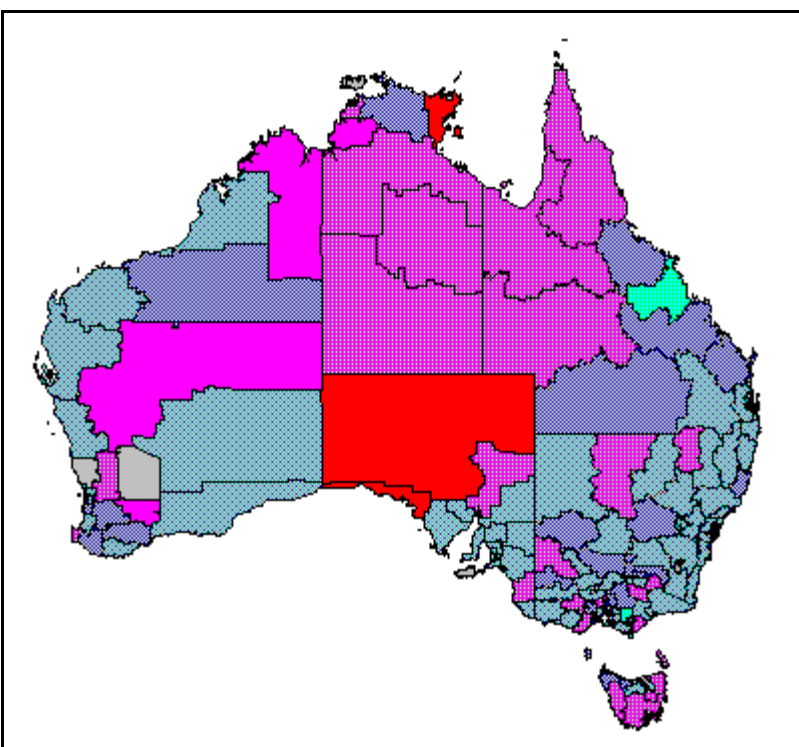
All Injury Deaths Young Males 15-29 Years Old Australia 1990-92

**Data Sources**

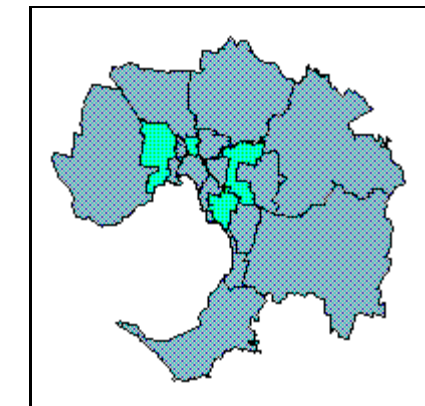
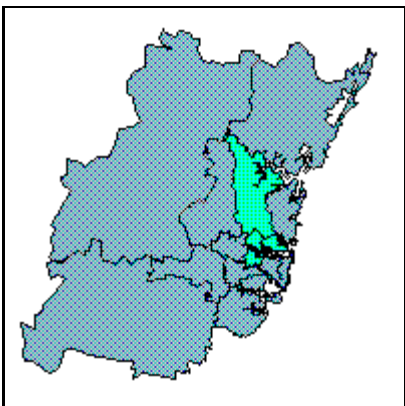
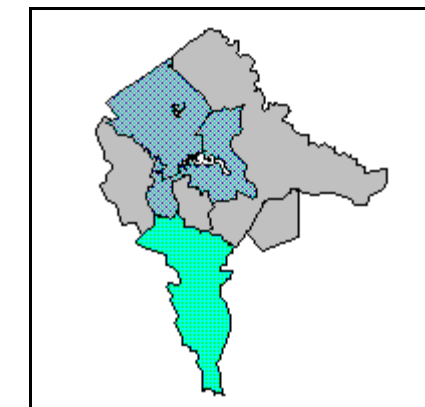
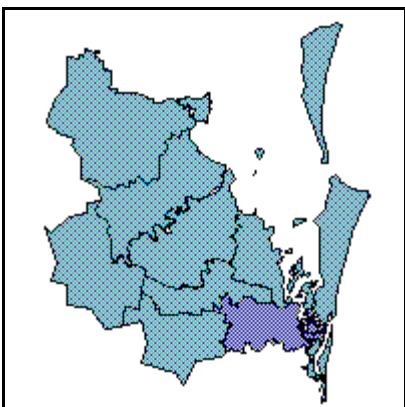
This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

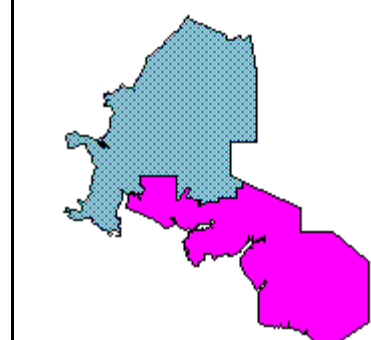
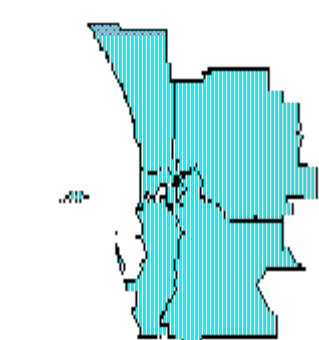
An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

[View the Data for these Maps](#)

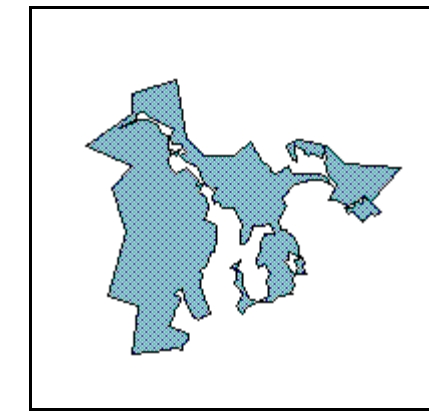
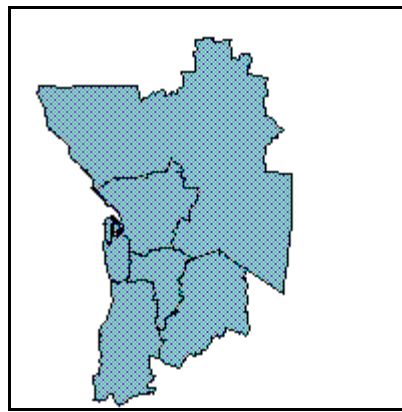
Australia

Key	SMR	No of SSDs
> 400	3	
300.1 to 400	5	
200.1 to 300	22	
150.1 to 200	24	
66.8 to 150	115	
50.1 to 66.7	13	
33.4 to 50	0	
Not mapped (<4 deaths)	8	

Sydney and Melbourne**Brisbane and Canberra****Perth and Darwin**



Adelaide and Hobart



◀ ▲ ▶
20 October 1995

Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[What's New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Site last updated

11/11/2010

Section 9a**Overview of Selected types of injury death Australia 1990-1992 by SSD (Number of Deaths)****Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

Column Legend

- A = Motor Vehicle Occupant
- B = Suicide Persons
- C = Suicide Males
- D = Unintentional Males
- E = Unintentional Females
- F = Unintentional Persons
- G = All Injury Males 15-29

NEW SOUTH WALES

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
32	151	112	180	66	246	80	Inner Sydney
30	125	92	119	45	164	66	Eastern Suburbs
64	134	104	157	104	261	93	St George-Sutherland
52	81	63	127	63	190	68	Canterbury-Bankstown
80	79	58	154	57	211	73	Fairfield-Liverpool
54	33	27	102	36	138	63	Outer South Western Sydney
27	65	45	100	50	150	32	Inner Western Sydney
50	110	88	141	64	205	74	Central Western Sydney
84	85	71	160	64	224	88	Outer Western Sydney
73	106	85	154	58	212	98	Blacktown-Baulkham Hills
42	95	61	103	98	201	47	Lower Northern Sydney
45	64	43	85	66	151	38	Hornsby-Ku-ring-gai
33	88	64	97	66	163	46	Manly-Warringah
38	106	80	109	58	167	56	Gosford-Wyong
108	153	125	230	128	358	122	Newcastle
33	33	28	70	25	95	29	Hunter SD Bal
42	90	75	111	44	155	63	Wollongong
27	40	32	75	25	100	26	Illawarra SD Bal
5	17	12	13	9	22	4	Tweed Heads
51	47	42	86	45	131	35	Richmond-Tweed SD Bal
41	47	40	95	38	133	38	Clarence
51	43	33	101	47	148	43	Hastings
27	35	29	42	25	67	22	Northern Slopes
29	25	20	49	15	64	26	Northern Tablelands
19	13	12	34	15	49	21	North Central Plain
36	34	30	66	25	91	30	Central Macquarie
11	9	8	21	8	29	6	Macquarie-Barwon
8	11	11	17	6	23	11	Upper Darling
22	29	22	39	33	72	21	Bathurst-Orange
20	13	12	27	8	35	11	Central Tablelands (ex Bhurst/Ornge)
35	18	13	56	18	74	27	Lachlan
6	7	6	9	9	18	2	Queanbeyan
36	27	25	44	27	71	24	Southern Tablelands (ex Q'beyan)
17	23	19	28	21	49	11	Lower South Coast
4	5	5	11	4	15	5	Snowy
37	47	42	68	29	97	37	Central Murrumbidgee
20	18	16	40	9	49	19	Lower Murrumbidgee
24	18	16	36	16	52	21	Albury
10	13	11	20	5	25	9	Upper Murray (excl. Albury)
16	13	11	32	9	41	15	Central Murray
2	4	4	9	4	13	5	Murray-Darling
16	19	18	22	15	37	11	Far West

VICTORIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
36	141	101	152	78	230	78	Central Melbourne
22	63	50	63	41	104	27	Western Inner Melbourne
43	63	52	74	35	109	43	Western Outer Melbourne
25	34	31	59	20	79	38	Western Fringe Melbourne
14	33	22	41	23	64	18	Northern Inner Melbourne
33	86	70	93	53	146	48	Northern Middle Melbourne
29	50	40	67	32	99	35	Northern Fringe Melbourne
33	69	54	64	28	92	55	Northern Outer Melbourne
27	59	44	66	55	121	41	Eastern Inner Melbourne
43	80	60	98	47	145	58	Eastern Middle Melbourne
59	109	84	101	70	171	69	Eastern Outer Melbourne
25	57	46	64	30	94	49	Eastern Fringe Melbourne
34	64	46	75	71	146	40	Southern Inner Melbourne
22	67	56	69	40	109	39	Southern Outer Melbourne
38	49	41	74	30	104	50	South Eastern Inner Melbourne
41	57	46	88	25	113	56	South Eastern Outer Melbourne
34	50	35	56	39	95	43	Mornington Peninsula Inner
41	31	28	53	40	93	22	Mornington Peninsula Outer
47	45	33	89	37	126	51	Geelong
16	21	17	27	14	41	9	East Barwon
15	17	16	26	12	38	18	West Barwon
19	26	20	37	15	52	18	Hopkins
16	14	10	28	23	51	13	Glenelg
21	33	29	40	26	66	35	Ballarat
9	20	16	26	6	32	14	East Central Highlands
12	9	7	23	8	31	14	West Central Highlands
14	11	9	21	18	39	12	South Wimmera
16	6	5	24	7	31	8	North Wimmera
14	11	8	24	14	38	7	Mildura
8	4	4	15	3	18	7	West Mallee
19	13	11	23	15	38	11	East Mallee
24	24	19	40	26	66	21	Bendigo

9	9	9	24	12	36	9	Northern Loddon-Campaspe
12	22	19	23	11	34	10	Central Loddon-Campaspe
20	16	15	23	17	40	21	South Loddon-Campaspe
15	22	20	24	14	38	19	Shepparton-Mooroopna
31	15	14	42	24	66	19	North Goulburn
10	12	11	23	10	33	14	South Goulburn
14	9	8	20	10	30	18	South West Goulburn
17	13	12	32	10	42	18	Wodonga
14	17	15	18	11	29	9	North Ovens-Murray
10	7	6	13	7	20	12	South Ovens-Murray
9	10	6	17	11	28	6	Gippsland Lakes
3	3	3	9	2	11	4	Mitchell-Snowy
12	16	12	20	6	26	11	Macalister-Avon
22	34	21	47	16	63	24	Latrobe Valley
12	11	8	11	9	20	5	West Gippsland
15	8	8	12	16	28	12	Strzelecki
18	18	15	28	20	48	10	South Gippsland

QUEENSLAND

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
152	326	234	340	205	545	232	Brisbane City
12	19	16	32	14	46	18	Albert Shire Part A
7	3	1	10	2	12	4	Beaudesert Shire Part A
20	28	24	36	9	45	16	Caboolture Shire Part A
24	50	36	67	30	97	30	Ipswich-Moreton Shire Part A
41	40	30	61	36	97	40	Logan City
27	18	16	39	19	58	22	Pine Rivers Shire
11	19	13	28	21	49	15	Redcliffe City
22	34	32	37	17	54	23	Redland Shire
38	97	77	91	52	143	52	Gold Coast City
19	38	32	42	27	69	27	Albert Shire Part B
29	50	36	56	35	91	25	Sunshine Coast
55	50	40	97	45	142	32	Moreton SD Bal
9	27	21	19	18	37	10	Bundaberg
59	64	54	100	41	141	54	Wide Bay-Burnett SD Bal
74	55	49	129	63	192	55	Darling Downs
18	12	9	33	10	43	15	South West
19	34	27	37	24	61	19	Rockhampton
11	13	10	24	8	32	16	Gladstone
30	32	30	66	21	87	34	Fitzroy SD Bal
5	8	8	14	6	20	11	Central West
15	19	16	32	15	47	17	Mackay
18	16	15	33	13	46	11	Mackay SD Bal
20	44	40	55	29	84	40	Townsville City
0	11	9	7	4	11	6	Thuringowa City Part A
36	32	30	59	29	88	31	Northern SD Bal
28	48	35	57	28	85	30	Cairns
37	64	55	101	35	136	58	Far North SD Bal
17	23	22	50	18	68	31	North West

SOUTH AUSTRALIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
87	150	120	160	79	239	136	Northern
53	110	87	137	58	195	80	Western
37	85	58	122	66	188	50	Eastern
54	140	100	97	51	148	90	Southern
22	15	11	42	17	59	15	Barossa
2	1	1	4	0	4	2	Kangaroo Island
11	13	10	14	6	20	11	Onkaparinga
16	4	3	21	5	26	7	Fleurieu
7	11	11	15	8	23	5	Yorke
10	9	6	16	12	28	5	Lower North
16	18	14	24	18	42	12	Riverland
19	12	7	26	8	34	8	Murray Mallee
15	11	10	16	6	22	14	Upper South East
29	19	18	33	15	48	14	Lower South East
10	14	10	15	7	22	10	Lincoln
10	5	5	15	5	20	10	West Coast
6	12	12	9	6	15	11	Whyalla
3	8	7	20	9	29	10	Pirie
9	9	9	17	6	23	15	Flinders Ranges
4	9	8	25	3	28	18	Far North

WESTERN AUSTRALIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
44	81	56	100	61	161	49	Central Metropolitan
55	68	50	113	39	152	79	East Metropolitan
50	116	89	122	69	191	91	North Metropolitan
42	90	78	116	47	163	62	South West Metropolitan
62	105	83	118	64	182	87	South East Metropolitan
11	18	18	22	9	31	16	Dale
15	20	16	28	12	40	19	Preston
7	10	8	13	12	25	11	Vasse
7	9	9	17	6	23	8	Blackwood
6	5	4	9	3	12	7	Pallinup
22	15	12	19	22	41	12	King
7	5	5	14	3	17	8	Hotcham
4	2	2	6	2	8	5	Lakes
4	6	5	5	1	6	2	Moore
10	14	10	20	6	26	15	Avon
6	4	3	7	3	10	2	Campion
12	18	16	40	7	47	21	Lefroy
2	4	4	10	1	11	5	Johnston
5	5	5	10	0	10	5	Gascoyne
8	3	3	10	5	15	10	Carnegie
13	18	14	25	10	35	13	Greenough River
10	6	5	22	9	31	14	De Grey
6	10	9	11	3	14	10	Fortescue
9	2	2	18	4	22	11	Ord
5	7	7	17	6	23	8	Fitzroy

TASMANIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
48	85	69	116	66	182	70	Greater Hobart
25	31	29	35	18	53	22	Southern
31	64	50	64	29	93	42	Greater Launceston
10	9	8	17	5	22	7	Central North
8	11	7	22	5	27	9	North Eastern
25	20	16	38	39	77	17	Burnie-Devonport
13	10	9	24	6	30	13	North Western Rural

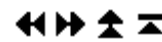
4 3 3 12 2 14 9 Western

NORTHERN TERRITORY

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
22	33	30	47	24	71	30	Darwin City
4	7	7	11	2	13	8	Palmerston-East Arm
5	8	7	19	6	25	9	Darwin Rural Areas
1	1	1	4	2	6	3	Bathurst-Melville
4	2	2	6	4	10	4	Alligator
4	0	0	10	1	11	5	Daly
6	7	5	23	2	25	18	East Arnhem
30	6	5	44	12	56	15	Lower Top End NT
2	4	3	9	3	12	7	Barkly
21	3	2	55	21	76	34	Central NT

AUSTRALIAN CAPITAL TERRITORY

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
19	35	30	40	14	54	34	Central Canberra
22	29	21	36	17	53	24	Belconnen
6	9	5	7	12	19	3	Woden Valley
5	13	12	8	3	11	8	Weston Creek
14	10	9	24	8	32	12	Tuggeranong
1	2	2	2	1	3	1	Outer Canberra
0	1	1	0	0	0	0	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
 Fax: +61 8 8374 0702
[Send an Email](#)

RCIS is a Research Centre of the Flinders University of South Australia
 NISU is a collaborating unit of the Australian Institute of Health and Welfare
 jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

Section 9b**Overview of Selected types of injury death Australia 1990-1992 by SSD (Annual average crude death rate per 100,000 usual resident population)****Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

Column Legend

- A = Motor Vehicle Occupant
- B = Suicide Persons
- C = Suicide Males
- D = Unintentional Males
- E = Unintentional Females
- F = Unintentional Persons
- G = All Injury Males 15-29

NEW SOUTH WALES

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
4.50	21.20	30.80	49.50	18.90	34.50	79.20	Inner Sydney
4.70	19.60	29.80	38.50	13.60	25.70	74.40	Eastern Suburbs
5.70	11.90	18.80	28.40	18.20	23.20	70.00	St George-Sutherland
6.20	9.70	15.10	30.50	15.00	22.70	66.30	Canterbury-Bankstown
10.00	9.80	14.20	37.80	14.40	26.30	66.30	Fairfield-Liverpool
9.60	5.90	9.70	36.50	12.70	24.50	93.80	Outer South Western Sydney
6.20	15.00	21.30	47.40	22.60	34.70	60.90	Inner Western Sydney
6.50	14.40	23.20	37.20	16.60	26.80	75.80	Central Western Sydney
10.50	10.60	17.90	40.30	15.90	28.00	93.10	Outer Western Sydney
7.60	11.00	17.70	32.00	12.00	22.00	80.00	Blacktown-Baulkham Hills
5.60	12.60	16.90	28.60	24.90	26.60	50.50	Lower Northern Sydney
6.70	9.50	13.20	26.00	18.90	22.30	51.60	Hornsby-Ku-ring-gai
5.40	14.30	21.20	32.20	21.10	26.60	62.20	Manly-Warringah
5.60	15.50	24.00	32.70	16.50	24.40	86.40	Gosford-Wyong
8.40	11.90	19.70	36.30	19.70	27.90	83.80	Newcastle
13.10	13.10	21.90	54.70	20.30	37.80	109.50	Hunter SD Bal
6.00	12.80	21.30	31.60	12.50	22.00	75.00	Wollongong
8.90	13.20	21.40	50.10	16.40	33.10	94.10	Illawarra SD Bal
5.60	19.20	27.90	30.20	19.70	24.80	55.10	Tweed Heads
11.90	11.00	19.70	40.30	20.90	30.60	85.10	Richmond-Tweed SD Bal
11.40	13.10	22.40	53.20	21.00	37.00	120.00	Clarence
15.10	12.70	19.90	60.90	27.30	43.80	151.80	Hastings
11.00	14.20	23.70	34.40	20.10	27.20	85.20	Northern Slopes
14.70	12.60	20.50	50.30	14.90	32.30	111.70	Northern Tablelands
20.80	14.30	25.60	72.50	33.90	53.70	185.50	North Central Plain
14.90	14.10	25.00	55.00	20.50	37.70	121.40	Central Macquarie
18.80	15.40	25.90	68.00	28.80	49.50	86.90	Macquarie-Barwon
23.20	32.00	61.80	95.60	36.10	66.80	260.00	Upper Darling
11.00	14.60	22.40	39.70	32.70	36.20	86.30	Bathurst-Orange
19.80	12.80	23.10	51.90	16.30	34.60	99.20	Central Tablelands (ex Bhurst/Ornge)
18.20	9.40	13.60	58.40	18.70	38.60	147.10	Lachlan
8.30	9.70	16.40	24.60	25.10	24.80	*	Queanbeyan
17.40	13.10	23.80	41.90	26.50	34.30	108.30	Southern Tablelands (ex Q'beyan)
11.10	15.00	24.80	36.50	27.20	31.90	92.30	Lower South Coast
7.50	9.40	18.20	40.10	15.70	28.30	81.20	Snowy
12.20	15.50	27.90	45.20	18.90	31.90	104.30	Central Murrumbidgee
16.40	14.80	25.90	64.90	15.00	40.30	132.60	Lower Murrumbidgee
17.60	13.20	24.00	53.90	23.10	38.20	137.80	Albury
16.60	21.60	35.80	65.10	16.90	41.50	152.40	Upper Murray (excl. Albury)
18.10	14.70	24.40	70.90	20.70	46.30	168.10	Central Murray
*	13.50	25.90	58.30	28.40	44.00	139.90	Murray-Darling
19.60	23.30	44.20	54.10	36.70	45.40	126.90	Far West

VICTORIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
5.80	22.60	32.80	49.40	24.60	36.80	80.40	Central Melbourne
6.10	17.40	28.10	35.40	22.20	28.70	62.30	Western Inner Melbourne
6.20	9.00	14.80	21.10	10.10	15.60	46.30	Western Outer Melbourne
7.90	10.70	19.40	36.90	12.70	24.90	92.60	Western Fringe Melbourne
5.20	12.30	16.60	30.80	17.00	23.80	50.60	Northern Inner Melbourne
6.00	15.80	26.40	35.10	18.90	26.80	68.70	Northern Middle Melbourne
6.80	11.80	18.80	31.60	15.10	23.30	62.60	Northern Fringe Melbourne
5.50	11.60	18.10	21.50	9.40	15.50	73.40	Northern Outer Melbourne
6.40	13.90	22.20	33.30	24.40	28.50	83.60	Eastern Inner Melbourne
5.40	10.00	15.20	24.80	11.50	18.10	55.10	Eastern Middle Melbourne
6.50	12.10	18.90	22.70	15.30	18.90	61.80	Eastern Outer Melbourne
5.90	13.40	21.60	30.00	14.20	22.10	101.30	Eastern Fringe Melbourne
6.60	12.50	19.00	30.90	26.20	28.40	72.20	Southern Inner Melbourne
4.20	12.70	21.60	26.70	15.00	20.70	59.20	Southern Outer Melbourne
8.70	11.20	18.80	33.90	13.80	23.90	86.60	South Eastern Inner Melbourne
8.20	11.40	18.40	35.10	10.00	22.60	94.30	South Eastern Outer Melbourne
10.20	14.90	21.50	34.30	22.70	28.40	109.50	Mornington Peninsula Inner
14.10	10.60	19.60	37.00	26.90	31.90	76.60	Mornington Peninsula Outer
10.80	10.30	15.50	41.80	16.50	28.80	96.70	Geelong
13.20	17.40	28.50	45.20	22.90	33.90	83.10	East Barwon
14.90	16.90	31.60	51.30	24.00	37.70	180.60	West Barwon
11.10	15.20	23.60	43.70	17.30	30.40	95.70	Hopkins
12.70	11.10	15.80	44.20	36.90	40.60	97.60	Glenelg
8.90	14.10	25.70	35.40	21.30	28.10	120.10	Ballarat
9.70	21.70	34.40	55.90	13.10	34.60	155.70	East Central Highlands
15.90	11.90	18.20	59.80	21.50	41.00	191.60	West Central Highlands
13.80	10.80	17.80	41.60	35.10	38.30	111.30	South Wimmera
30.30	11.40	19.10	91.70	26.30	58.70	173.30	North Wimmera
12.30	9.70	14.30	43.00	24.30	33.50	56.80	Mildura
21.90	11.00	21.00	78.70	*	49.30	197.90	West Mallee
21.70	14.80	24.90	52.10	34.40	43.30	122.30	East Mallee

11.80	11.80	19.50	41.10	24.60	32.50	89.20	Bendigo
9.80	9.80	19.60	52.20	26.40	39.40	97.50	Northern Loddon-Campaspe
9.80	17.90	31.00	37.50	17.90	27.70	92.90	Central Loddon-Campaspe
20.80	16.60	31.20	47.80	35.20	41.50	229.40	South Loddon-Campaspe
12.90	19.00	35.40	42.50	23.50	32.80	142.30	Shepparton-Mooroopna
22.30	10.80	19.80	59.40	35.20	47.50	129.70	North Goulburn
9.70	11.60	21.40	44.70	19.40	32.00	152.70	South Goulburn
15.90	10.20	17.50	43.80	23.70	34.20	158.40	South West Goulburn
14.00	10.70	19.60	52.20	16.60	34.50	122.40	Wodonga
16.90	20.50	37.30	44.70	25.70	34.90	106.30	North Ovens-Murray
16.80	11.80	19.80	42.90	24.00	33.60	214.70	South Ovens-Murray
13.80	15.30	18.80	53.20	33.10	43.00	99.90	Gippsland Lakes
*	*	*	39.80	*	25.20	97.50	Mitchell-Snowy
14.20	18.90	28.40	47.40	14.10	30.70	117.60	Macalister-Avon
10.20	15.80	19.60	43.80	14.80	29.20	92.70	Latrobe Valley
13.70	12.60	18.30	25.20	20.50	22.90	53.30	West Gippsland
24.70	13.20	25.70	38.50	54.00	46.10	215.40	Strzelecki
14.40	14.40	24.20	45.20	31.70	38.40	86.00	South Gippsland

QUEENSLAND

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
6.90	14.80	21.90	31.90	18.20	24.80	80.30	Brisbane City
12.30	19.50	33.00	66.00	28.50	47.10	158.80	Albert Shire Part A
14.40	*	*	40.20	*	24.70	77.90	Beaudesert Shire Part A
10.20	14.30	24.50	36.80	9.30	23.10	80.40	Caboolture Shire Part A
7.50	15.60	22.30	41.60	18.70	30.20	71.30	Ipswich-Moreton Shire Part A
9.80	9.50	14.30	29.00	17.20	23.10	75.50	Logan City
10.30	6.90	12.20	29.70	14.50	22.10	69.40	Pine Rivers Shire
7.80	13.50	19.30	41.60	28.70	34.90	99.20	Redcliffe City
9.20	14.20	26.90	31.10	14.10	22.50	94.50	Redland Shire
9.80	25.00	40.30	47.60	26.30	36.80	109.20	Gold Coast City
6.00	12.00	20.30	26.70	16.80	21.70	85.60	Albert Shire Part B
8.50	14.70	21.70	33.70	20.10	26.70	78.50	Sunshine Coast
15.80	14.30	22.50	54.50	26.30	40.70	89.50	Moreton SD Bal
6.30	19.00	30.30	27.40	24.80	26.10	68.50	Bundaberg
14.10	15.20	25.60	47.30	19.70	33.60	136.30	Wide Bay-Burnett SD Bal
13.30	9.90	17.80	46.80	22.50	34.50	84.60	Darling Downs
21.50	14.40	20.50	75.20	25.20	51.40	138.80	South West
10.40	18.70	30.20	41.40	25.90	33.50	82.00	Rockhampton
11.50	13.60	20.50	49.10	17.10	33.50	138.50	Gladstone
14.70	15.70	27.90	61.50	21.60	42.50	136.60	Fitzroy SD Bal
13.10	20.90	39.80	69.60	33.10	52.30	210.50	Central West
9.80	12.40	21.10	42.20	19.50	30.80	96.80	Mackay
11.00	9.80	17.30	38.10	16.80	28.10	55.90	Mackay SD Bal
8.10	17.90	31.80	43.70	24.10	34.20	100.60	Townsville City
*	12.70	20.90	16.30	9.20	12.70	57.10	Thuringowa City Part A
18.90	16.80	30.30	59.70	31.70	46.20	140.10	Northern SD Bal
11.50	19.60	28.40	46.30	23.10	34.80	96.30	Cairns
13.50	23.40	39.20	71.90	26.40	49.80	185.10	Far North SD Bal
15.60	21.00	37.90	86.20	35.10	62.20	187.10	North West

SOUTH AUSTRALIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
9.30	16.10	25.90	34.60	16.90	25.70	114.50	Northern
8.60	17.90	28.90	45.50	18.50	31.70	107.40	Western
6.00	13.70	19.60	41.20	20.30	30.30	66.20	Eastern
6.10	15.80	23.20	22.50	11.20	16.70	93.00	Southern
19.80	13.50	19.60	75.00	30.80	53.10	130.90	Barossa
*	*	*	66.00	*	33.80	*	Kangaroo Island
14.60	17.30	26.80	37.50	15.90	26.60	133.30	Onkaparinga
22.60	5.70	*	59.90	14.00	36.80	124.70	Fleurieu
10.00	15.60	31.20	42.50	22.80	32.70	88.60	Yorke
17.70	15.90	21.10	56.30	42.80	49.60	96.00	Lower North
15.70	17.70	26.90	46.00	36.20	41.20	109.70	Riverland
20.40	12.90	14.80	55.00	17.50	36.60	79.80	Murray Mallee
26.90	19.70	35.30	56.50	21.90	39.50	246.00	Upper South East
23.20	15.20	28.60	52.50	24.10	38.30	97.50	Lower South East
13.00	18.10	25.40	38.10	18.50	28.50	127.50	Lincoln
54.70	27.30	52.30	157.00	57.30	109.40	465.50	West Coast
7.70	15.50	30.30	22.70	15.80	19.30	104.90	Whyalla
*	9.90	17.40	49.80	22.10	35.90	122.80	Pirie
13.60	13.60	26.70	50.40	18.50	34.80	198.70	Flinders Ranges
12.90	29.10	46.40	144.90	*	90.60	407.10	Far North

WESTERN AUSTRALIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
11.00	20.20	29.00	51.80	29.20	40.10	92.20	Central Metropolitan
9.90	12.20	18.00	40.60	14.00	27.30	120.90	East Metropolitan
4.90	11.40	17.80	24.40	13.40	18.80	73.60	North Metropolitan
6.30	13.40	23.70	35.30	13.80	24.30	80.70	South West Metropolitan
8.30	14.00	22.40	31.90	16.90	24.30	93.60	South East Metropolitan
9.50	15.60	31.10	38.00	15.60	26.80	154.00	Dale
8.20	10.90	17.30	30.20	13.10	21.70	92.40	Preston
11.90	17.10	27.30	44.30	40.90	42.60	205.40	Vasse
14.30	18.40	35.70	67.40	25.30	47.00	160.90	Blackwood
16.00	13.30	20.50	46.20	*	31.90	163.30	Pallinup
21.90	14.90	24.00	37.90	43.70	40.80	124.40	

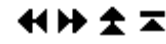
18.00	13.90	24.20	64.50	17.20	41.60	164.70	North Western Rural
15.90	*	*	88.60	*	55.70	267.60	Western

NORTHERN TERRITORY

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
11.80	17.70	31.00	48.50	26.60	38.00	111.40	Darwin City
16.80	29.50	58.30	91.60	*	54.80	280.40	Palmerston-East Arm
16.10	25.80	42.30	114.70	41.50	80.60	270.80	Darwin Rural Areas
*	*	*	149.10	*	112.60	*	Bathurst-Melville
23.80	*	*	67.80	50.30	59.50	143.40	Alligator
40.80	*	*	195.50	*	112.10	332.00	Daly
17.60	20.50	28.50	131.30	*	73.40	410.10	East Arnhem
72.30	14.50	22.70	199.80	61.60	135.00	235.70	Lower Top End NT
*	23.70	*	100.30	*	71.00	259.80	Barkly
22.40	*	*	115.60	45.50	81.10	254.20	Central NT

AUSTRALIAN CAPITAL TERRITORY

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
11.00	20.20	35.00	46.70	16.00	31.20	131.10	Central Canberra
8.60	11.30	16.60	28.40	13.10	20.70	68.50	Belconnen
6.20	9.30	10.40	14.50	24.60	19.60	*	Woden Valley
6.40	16.70	31.00	20.70	*	14.20	73.80	Weston Creek
6.50	4.70	8.40	22.40	7.40	14.90	47.90	Tuggeranong
*	*	*	*	*	*	*	Outer Canberra
*	*	*	*	*	*	*	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
Fax: +61 8 8374 0702
Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
NISU is a collaborating unit of the Australian Institute of Health and Welfare
jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)

[Home](#)[About us](#)[What's New](#)[Noticeboard](#)[Publications](#)[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)

Site last updated

11/11/2010

Section 9c**Overview of Selected types of injury death Australia 1990-1992 by SSD (Standardised Mortality Ratio)****Data Sources**

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

Column Legend

- A = Motor Vehicle Occupant
- B = Suicide Persons
- C = Suicide Males
- D = Unintentional Males
- E = Unintentional Females
- F = Unintentional Persons
- G = All Injury Males 15-29

NEW SOUTH WALES

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
44.50	136.20	165.20	118.50	95.90	112.80	84.40	Inner Sydney
45.70	126.30	162.20	88.50	60.80	78.20	79.60	Eastern Suburbs
60.00	83.70	106.30	70.20	87.80	76.30	76.60	St George-Sutherland
65.70	68.90	86.50	76.60	77.00	76.90	72.50	Canterbury-Bankstown
108.60	73.20	90.10	102.60	94.30	101.10	72.60	Fairfield-Liverpool
112.60	47.40	60.30	106.50	90.40	101.10	104.90	Outer South Western Sydney
63.50	100.70	128.80	111.80	94.70	105.20	65.90	Inner Western Sydney
68.80	102.20	128.40	93.70	85.20	91.00	82.70	Central Western Sydney
119.80	82.10	103.70	112.10	101.60	108.50	102.90	Outer Western Sydney
84.90	84.40	106.40	90.10	82.00	87.60	89.10	Blacktown-Baulkham Hills
56.30	83.10	109.20	67.90	108.40	82.00	54.50	Lower Northern Sydney
71.80	68.90	89.90	66.40	88.90	74.10	57.60	Hornsby-Ku-ring-gai
55.80	98.50	125.20	78.00	97.90	85.00	67.90	Manly-Warringah
61.30	113.90	146.30	79.80	75.40	77.90	95.90	Gosford-Wyong
90.80	86.50	109.60	91.70	98.20	93.90	92.10	Newcastle
148.10	98.70	120.60	140.60	105.70	131.20	121.60	Hunter SD Bal
64.70	93.30	116.60	81.40	68.60	77.60	82.50	Wollongong
101.50	99.50	126.00	127.30	83.30	112.50	105.00	Illawarra SD Bal
61.10	135.80	175.00	70.30	87.90	76.20	61.40	Tweed Heads
135.50	83.20	105.30	104.50	106.50	105.20	95.60	Richmond-Tweed SD Bal
131.80	99.40	125.60	138.10	108.10	128.10	134.80	Clarence
171.90	95.30	122.00	152.00	130.00	144.00	171.10	Hastings
123.90	107.70	136.40	90.50	105.80	95.70	95.30	Northern Slopes
157.70	94.30	119.90	128.90	77.30	111.00	123.80	Northern Tablelands
234.10	108.50	131.20	194.90	204.20	200.70	202.30	North Central Plain
170.40	108.10	137.20	146.10	109.90	133.90	134.90	Central Macquarie
212.00	115.20	135.20	182.00	171.00	183.70	94.10	Macquarie-Barwon
265.00	249.10	297.50	263.80	231.50	258.60	281.30	Upper Darling
119.70	110.00	140.70	104.10	171.10	126.30	96.10	Bathurst-Orange
223.80	96.50	116.60	137.30	90.10	124.70	109.20	Central Tablelands (ex Bhurst/Ornge)
209.40	71.90	90.10	151.40	92.30	131.70	164.60	Lachlan
86.60	69.50	85.70	64.50	154.00	91.30	*	Queanbeyan
197.50	98.20	120.80	111.10	142.60	122.60	120.20	Southern Tablelands (ex Q'beyan)
127.60	111.50	139.80	92.10	137.40	107.60	102.90	Lower South Coast
84.50	68.70	81.80	105.10	88.20	102.30	88.40	Snowy
134.60	117.50	148.20	117.50	99.50	111.60	115.90	Central Murrumbidgee
183.70	112.60	139.20	171.80	82.60	144.70	147.50	Lower Murrumbidgee
195.40	99.40	127.30	141.50	122.30	134.30	152.60	Albury
189.00	163.40	198.80	165.90	86.00	142.00	171.20	Upper Murray (excl. Albury)
205.30	110.30	133.90	182.80	111.20	162.50	186.60	Central Murray
*	102.60	121.40	154.70	170.80	163.30	155.50	Murray-Darling
215.90	170.40	214.20	138.00	175.70	151.70	139.20	Far West

VICTORIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
53.70	139.30	175.20	111.60	112.70	111.60	84.70	Central Melbourne
62.30	118.30	149.70	83.20	96.60	88.00	67.30	Western Inner Melbourne
66.00	65.80	81.90	56.10	65.20	58.90	50.80	Western Outer Melbourne
90.70	84.10	105.00	107.30	96.10	104.00	102.30	Western Fringe Melbourne
51.80	82.10	103.60	71.60	78.30	73.80	54.00	Northern Inner Melbourne
60.80	106.70	136.90	82.60	86.60	83.50	74.10	Northern Middle Melbourne
74.50	87.80	110.00	85.00	100.40	89.50	68.50	Northern Fringe Melbourne
62.20	88.00	110.50	60.40	65.80	61.80	81.30	Northern Outer Melbourne
64.60	94.80	127.30	77.50	94.60	83.10	91.00	Eastern Inner Melbourne
55.40	69.70	88.90	62.80	62.80	62.70	60.50	Eastern Middle Melbourne
70.70	87.90	112.10	59.70	84.90	67.70	68.00	Eastern Outer Melbourne
68.00	103.70	129.50	83.80	90.60	86.10	112.70	Southern Fringe Melbourne
67.60	84.40	111.70	71.10	101.70	82.30	78.20	Southern Inner Melbourne
42.50	86.70	109.40	62.70	69.60	65.20	64.00	Southern Outer Melbourne
92.90	81.10	101.30	89.00	82.10	87.20	94.80	South Eastern Inner Melbourne
94.50	88.20	110.60	99.80	69.40	90.70	103.20	South Eastern Outer Melbourne
108.10	107.00	137.40	85.30	110.90	93.90	120.30	Mornington Peninsula Inner
153.60	77.90	99.20	88.80	121.50	100.50	85.20	Mornington Peninsula Outer
113.90	74.70	96.00	104.60	81.70	96.10	107.00	Geelong
148.90	128.10	162.30	112.10	110.90	111.80	92.10	East Barwon
171.30	129.20	161.10	136.00	125.80	133.40	202.10	West Barwon
121.40	113.20	143.20	110.20	85.80	101.80	106.00	Hopkins
142.80	83.60	103.80	113.30	179.70	137.10	108.80	Glenelg
93.70	103.10	134.50	88.40	101.30	92.00	133.30	Ballarat
114.70	168.00	209.70	151.70	75.70	128.20	174.40	East Central Highlands
181.80	90.00	111.30	155.40	113.00	143.20	215.20	West Central Highlands
151.60	79.70	101.00	104.80	163.30	125.90	123.10	South Wimmera
335.90	83.40	105.60	221.40	106.60	178.70		

109.70	73.40	90.90	130.40	124.50	129.60	108.60	Northern Loddon-Campaspe
111.90	134.90	169.90	95.50	85.90	92.50	103.50	Central Loddon-Campaspe
248.70	130.30	163.20	134.10	215.70	160.10	258.70	South Loddon-Campaspe
142.10	142.30	183.00	110.10	125.70	114.40	157.50	Shepparton-Mooroopna
252.80	82.30	100.80	153.80	187.40	166.60	144.70	North Goulburn
111.10	87.20	109.40	113.90	94.30	107.70	170.50	South Goulburn
182.00	79.30	94.50	119.00	149.30	130.60	175.70	South West Goulburn
157.70	82.40	102.70	140.70	96.70	127.70	138.40	Wodonga
185.20	151.40	194.50	110.50	121.00	113.80	118.10	North Ovens-Murray
194.80	88.80	108.30	110.30	130.00	118.20	237.90	South Ovens-Murray
151.30	111.90	142.50	126.70	144.00	133.00	111.20	Gippsland Lakes
*	*	*	108.10	*	94.80	108.60	Mitchell-Snowy
162.00	146.30	182.60	126.20	78.20	110.90	130.50	Macalister-Avon
112.70	119.20	149.50	116.80	85.70	106.90	102.00	Latrobe Valley
156.20	96.70	120.60	66.30	113.30	81.90	59.10	West Gippsland
298.70	104.70	127.20	106.90	341.80	178.40	242.30	Strzelecki
161.30	107.00	134.40	111.80	151.90	126.10	95.70	South Gippsland

QUEENSLAND

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
70.20	102.60	131.90	77.30	85.80	79.80	87.70	Brisbane City
141.30	152.60	192.50	182.50	189.60	183.80	176.60	Albert Shire Part A
175.00	*	*	122.10	*	109.60	88.30	Beaudesert Shire Part A
118.10	111.20	139.40	98.70	57.50	86.40	89.90	Caboolture Shire Part A
82.40	118.70	148.30	112.40	112.30	112.50	78.40	Ipswich-Moreton Shire Part A
113.00	75.90	95.80	85.40	133.30	98.00	84.20	Logan City
119.70	53.90	67.60	86.40	110.40	92.80	77.90	Pine Rivers Shire
82.30	96.60	126.20	98.00	119.50	105.50	110.10	Redcliffe City
106.50	108.80	138.20	85.70	87.90	86.00	106.00	Redland Shire
98.10	167.40	211.60	108.20	114.90	110.70	118.50	Gold Coast City
67.70	88.20	112.10	70.70	100.40	79.70	95.40	Albert Shire Part B
94.00	106.80	137.10	82.40	96.90	87.10	87.30	Sunshine Coast
183.30	110.30	135.30	148.60	163.40	154.50	100.20	Moreton SD Bal
69.70	140.80	180.40	67.80	118.10	85.20	76.10	Bundaberg
160.60	115.30	143.90	122.60	103.80	117.10	152.40	Wide Bay-Burnett SD Bal
145.40	74.50	94.00	119.80	115.00	118.20	93.90	Darling Downs
238.80	107.60	127.00	199.60	153.30	191.00	150.60	South West
109.30	136.70	174.30	103.90	128.00	111.60	90.40	Rockhampton
132.00	105.30	128.40	138.80	118.50	134.40	153.90	Gladstone
168.90	121.30	143.20	169.80	145.80	167.20	150.50	Fitzroy SD Bal
142.80	156.60	184.10	181.80	197.30	191.10	230.80	Central West
109.00	93.40	117.80	112.00	109.00	110.80	106.50	Mackay
128.50	75.60	88.80	108.70	124.70	115.70	61.50	Mackay SD Bal
81.60	126.60	151.90	109.00	136.00	119.00	108.90	Townsville City
*	103.30	131.30	48.50	70.00	54.10	64.00	Thuringowa City Part A
211.30	126.80	152.80	156.60	179.40	166.40	156.60	Northern SD Bal
125.20	143.20	177.70	123.10	144.80	129.80	105.40	Cairns
154.40	180.00	216.50	192.70	162.30	186.70	203.20	Far North SD Bal
172.70	162.00	186.10	239.30	266.40	254.30	200.90	North West

SOUTH AUSTRALIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
102.00	118.60	149.30	92.00	104.50	95.80	125.50	Northern
87.00	120.80	153.30	105.00	79.60	95.90	116.10	Western
59.60	91.90	120.50	95.40	81.70	89.20	71.80	Eastern
66.00	113.60	147.00	57.00	55.10	55.90	102.90	Southern
224.00	100.20	124.20	196.50	170.80	189.70	145.80	Barossa
*	*	*	172.70	*	121.30	*	Kangaroo Island
167.40	131.10	164.50	101.30	96.80	100.00	147.40	Onkaparinga
250.60	40.60	*	140.20	61.20	112.90	137.70	Fleurieu
110.90	113.30	141.80	101.70	97.10	100.80	98.00	Yorke
203.80	120.60	151.30	144.70	203.30	166.00	106.40	Lower North
175.40	130.60	159.60	118.70	195.70	144.60	121.60	Riverland
229.20	96.10	117.10	140.00	94.00	127.20	88.00	Murray Mallee
309.20	148.60	181.10	145.60	115.80	137.90	269.20	Upper South East
259.00	113.80	141.10	138.00	134.50	137.70	107.10	Lower South East
148.10	137.20	167.50	98.90	100.20	100.60	140.70	Lincoln
622.10	207.30	245.80	422.10	373.00	416.70	506.90	West Coast
84.10	114.50	139.40	60.20	97.30	72.00	114.30	Whyalla
*	73.50	92.40	127.60	111.00	122.20	136.00	Pirie
153.90	102.80	125.60	134.90	112.40	129.50	218.00	Flinders Ranges
148.10	224.20	243.20	411.20	*	386.00	435.20	Far North

WESTERN AUSTRALIA

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
105.90	132.60	170.50	114.70	110.30	112.40	99.20	Central Metropolitan
110.70	92.00	115.60	109.90	85.90	102.70	134.20	East Metropolitan
53.60	83.70	106.90	64.50	77.30	68.20	81.20	North Metropolitan
68.30	98.10	125.40	91.40	76.00	85.90	88.70	South West Metropolitan
90.20	103.40	131.30	84.50	98.50	88.70	103.00	South East Metropolitan
108.30	116.50	145.60	95.90	81.20	91.60	171.40	Dale
92.70	83.60	103.90	81.20	76.30	80.00	102.50	Preston
136.30	128.10</						

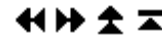
182.10 * * 250.10 * 226.20 289.60 Western

NORTHERN TERRITORY

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
128.80	129.20	154.80	136.40	216.70	158.20	120.80	Darwin City
204.20	248.10	310.70	282.30	*	242.30	306.40	Palmerston-East Arm
195.50	198.40	229.70	344.00	359.30	358.10	297.80	Darwin Rural Areas
*	*	*	436.80	*	486.60	*	Bathurst-Melville
264.70	*	*	195.80	431.30	256.90	155.40	Alligator
473.20	*	*	568.30	*	484.90	358.70	Daly
212.50	175.00	213.90	412.20	*	340.10	454.10	East Arnhem
821.70	117.10	135.20	575.50	511.20	576.40	254.70	Lower Top End NT
*	188.80	*	285.80	*	299.00	285.90	Barkly
251.00	*	*	329.20	358.90	338.10	275.90	Central NT

AUSTRALIAN CAPITAL TERRITORY

(A)	(B)	(C)	(D)	(E)	(F)	(G)	Statistical Subdivision
106.90	135.80	170.10	110.10	80.30	100.70	142.20	Central Canberra
94.20	85.70	109.10	80.60	97.10	84.50	76.40	Belconnen
63.60	63.80	80.20	37.30	146.70	70.50	*	Woden Valley
68.80	122.00	154.80	56.40	*	54.90	83.10	Weston Creek
79.10	38.00	48.10	69.10	63.90	67.00	53.00	Tuggeranong
*	*	*	*	*	*	*	Outer Canberra
*	*	*	*	*	*	*	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
 Fax: +61 8 8374 0702
[Send an Email](#)

RCIS is a Research Centre of the Flinders University of South Australia
 NISU is a collaborating unit of the Australian Institute of Health and Welfare
 jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)



[Home](#)
[About us](#)
[Whats New](#)
[Noticeboard](#)
[Publications](#)

[Monitor](#)[Directory](#)[Diary](#)[Search](#)[Contact us](#)Site last updated
11/11/2010

Section 10

Usual Resident Population of Statistical Subdivisions 1991

◀ ▶ ⌂ Data Sources

This publication was compiled by NISU from Unit Record data supplied by the ABS, State Registrars of Death and Coroners. Please acknowledge data obtained from this publication as follows:

An Atlas of Injury Death in Australia 1990-1992, NISU Adelaide 1995.

NEW SOUTH WALES

All Males	All Females	All Persons	Males 15-29	Statistical Subdivision
121326	116377	237703	33686	Inner Sydney
103044	109946	212990	29562	Eastern Suburbs
184399	190551	374950	44274	St George-Sutherland
138909	140097	279006	34163	Canterbury-Bankstown
135765	131997	267762	36709	Fairfield-Liverpool
93225	94380	187605	22382	Outer South Western Sydney
70394	73743	144137	17524	Inner Western Sydney
126324	128208	254532	32530	Central Western Sydney
132377	134115	266492	31497	Outer Western Sydney
160350	160957	321307	40824	Blacktown-Baulkham Hills
120129	131332	251461	31028	Lower Northern Sydney
108868	116577	225445	24569	Hornsby-Ku-ring-gai
100434	104058	204492	24647	Manly-Warringah
111054	116948	228002	21608	Gosford-Wyong
211167	216616	427783	48547	Newcastle
42689	41103	83792	8831	Hunter SD Bal
117261	117465	234726	27999	Wollongong
49885	50886	100771	9211	Illawarra SD Bal
14356	15225	29581	2419	Tweed Heads
71110	71788	142898	13707	Richmond-Tweed SD Bal
59509	60219	119728	10553	Clarence
55292	57382	112674	9441	Hastings
40727	41452	82179	8606	Northern Slopes
32448	33530	65978	7760	Northern Tablelands
15637	14752	30389	3773	North Central Plain
39964	40553	80517	8238	Central Macquarie
10287	9251	19538	2301	Macquarie-Barwon
5930	5540	11470	1410	Upper Darling
32716	33662	66378	8109	Bathurst-Orange
17334	16395	33729	3697	Central Tablelands (ex Bhurst/Ornge)
31963	32012	63975	6119	Lachlan
12215	11943	24158	3476	Queanbeyan
34985	33914	68899	7386	Southern Tablelands (ex Q"beyan)
25579	25699	51278	3974	Lower South Coast
9148	8515	17663	2052	Snowy
50199	51125	101324	11827	Central Murrumbidgee
20558	19989	40547	4778	Lower Murrumbidgee
22262	23114	45376	5081	Albury
10242	9854	20096	1968	Upper Murray (excl. Albury)
15051	14465	29516	2975	Central Murray
5150	4696	9846	1191	Murray-Darling
13560	13606	27166	2890	Far West

VICTORIA

All Males	All Females	All Persons	Males 15-29	Statistical Subdivision
102663	105713	208376	32341	Central Melbourne
59291	61497	120788	14448	Western Inner Melbourne
116982	115905	232887	30973	Western Outer Melbourne
53264	52621	105885	13673	Western Fringe Melbourne
44309	45176	89485	11862	Northern Inner Melbourne
88362	93515	181877	23300	Northern Middle Melbourne
70770	70568	141338	18623	Northern Fringe Melbourne
99323	98956	198279	24984	Northern Outer Melbourne
66046	75271	141317	16340	Eastern Inner Melbourne
131465	135766	267231	35102	Eastern Middle Melbourne
148148	152842	300990	37220	Eastern Outer Melbourne
71081	70515	141596	16131	Eastern Fringe Melbourne
80807	90407	171214	18478	Southern Inner Melbourne
86249	89090	175339	21967	Southern Outer Melbourne
72664	72572	145236	19249	South Eastern Inner Melbourne
83519	83307	166826	19802	South Eastern Outer Melbourne
54356	57150	111506	13089	Mornington Peninsula Inner
47698	49535	97233	9573	Mornington Peninsula Outer
70941	74710	145651	17586	Geelong
19907	20401	40308	3609	East Barwon
16888	16676	33564	3323	West Barwon
28229	28835	57064	6267	Hopkins
21094	20790	41884	4439	Glenelg
37645	40645	78290	9715	Ballarat
15512	15276	30788	2997	East Central Highlands
12827	12396	25223	2436	West Central Highlands
16839	17089	33928	3593	South Wimmera
8728	8882	17610	1539	North Wimmera
18613	19238	37851	4108	Mildura
6350	5825	12175	1179	West Mallee
14717	14530	29247	2997	East Mallee
32480	35196	67676	7846	Bendigo
15312	15149	30461	3076	Northern Loddon-Campaspe
20432	20488	40920	3587	Central Loddon-Campaspe
16041	16084	32125	3051	South Loddon-Campaspe
18814	19832	38646	4450	Shepparton-Mooroopa
23554	22759	46313	4884	North Goulburn
17168	17172	34340	3057	South Goulburn
15211	14065	29276	3787	South West Goulburn
20424	20110	40534	4902	Wodonga
13417	14250	27667	2821	North Ovens-Murray
10101	9711	19812	1863	South Ovens-Murray
10651	11070	21721	2003	Gippsland Lakes
7536	7041	14577	1368	Mitchell-Snowy
14071	14188	28259	3117	Macalister-Avon
35798	36101	71899	8626	Latrobe Valley
14535	14605	29140	3128	West Gippsland
10385	9878	20263	1857	Strzelecki

20633 21027 41660 3877 South Gippsland

QUEENSLAND

	All Males	All Females	All Persons	Males 15-29	Statistical Subdivision
355704	376063	731767	96287	Brisbane City	
16160	16373	32533	3779	Albert Shire Part A	
8290	7903	16193	1712	Beaudesert Shire Part A	
32651	32398	65049	6633	Caboolture Shire Part A	
53692	53393	107085	14026	Ipswich-Moreton Shire Part A	
70083	69700	139783	17658	Logan City	
43741	43583	87324	10573	Pine Rivers Shire	
22460	24395	46855	5042	Redcliffe City	
39672	40232	79904	8111	Redland Shire	
63674	65804	129478	15880	Gold Coast City	
52441	53491	105932	10509	Albert Shire Part B	
55375	58056	113431	10609	Sunshine Coast	
59294	56944	116238	11918	Moreton SD Bal	
23128	24211	47339	4869	Bundaberg	
70425	69535	139960	13203	Wide Bay-Burnett SD Bal	
91921	93389	185310	21677	Darling Downs	
14623	13242	27865	3602	South West	
29780	30944	60724	7724	Rockhampton	
16292	15578	31870	3852	Gladstone	
35789	32368	68157	8296	Fitzroy SD Bal	
6703	6043	12746	1742	Central West	
25248	25641	50889	5856	Mackay	
28852	25723	54575	6557	Mackay SD Bal	
41916	40057	81973	13252	Townsville City	
14355	14422	28777	3503	Thuringowa City Part A	
32967	30527	63494	7375	Northern SD Bal	
41037	40416	81453	10383	Cairns	
46813	44238	91051	10446	Far North SD Bal	
19346	17080	36426	5524	North West	

SOUTH AUSTRALIA

	All Males	All Females	All Persons	Males 15-29	Statistical Subdivision
154164	156190	310354	39590	Northern	
100320	104706	205026	24830	Western	
98720	108346	207066	25169	Eastern	
143463	151995	295458	32241	Southern	
18670	18381	37051	3819	Barossa	
2020	1925	3945	341	Kangaroo Island	
12460	12581	25041	2750	Onkaparinga	
11680	11877	23557	1871	Fleurieu	
11766	11672	23438	1882	Yorke	
9474	9351	18825	1736	Lower North	
17375	16590	33965	3645	Riverland	
15765	15205	30970	3343	Murray Mallee	
9437	9140	18577	1897	Upper South East	
20955	20778	41733	4787	Lower South East	
13126	12591	25717	2614	Lincoln	
3184	2910	6094	716	West Coast	
13214	12628	25842	3495	Whyalla	
13377	13559	26936	2715	Pirie	
11238	10810	22048	2516	Flinders Ranges	
5753	4552	10305	1474	Far North	

WESTERN AUSTRALIA

	All Males	All Females	All Persons	Males 15-29	Statistical Subdivision
64380	69538	133918	17710	Central Metropolitan	
92712	92544	185256	21775	East Metropolitan	
166896	171898	338794	41227	North Metropolitan	
109617	113782	223399	25610	South West Metropolitan	
123379	126100	249479	30997	South East Metropolitan	
19286	19284	38570	3464	Dale	
30877	30435	61312	6854	Preston	
9774	9773	19547	1785	Vasse	
8407	7907	16314	1657	Blackwood	
6496	6040	12536	1429	Pallinup	
16694	16767	33461	3216	King	
8267	7730	15997	1858	Hotcham	
2817	2467	5284	546	Lakes	
5731	5093	10824	1154	Moore	
12971	12478	25449	2501	Avon	
6359	5557	11916	1445	Campion	
19068	15823	34891	5823	Lefroy	
6986	6445	13431	1683	Johnston	
5101	4605	9706	1252	Gascoyne	
3336	2447	5783	1046	Carnegie	
20785	19460	40245	4826	Greenough River	
11493	9615	21108	2909	De Grey	
12141	10280	22421	2818	Fortescue	
4323	3744	8067	1211	Ord	
7521	6686	14207	1982	Fitzroy	

TASMANIA

	All Males	All Females	All Persons	Males 15-29	Statistical Subdivision
88838	93886	182724	20728	Greater Hobart	
18560	17374	35934	3588	Southern	
45768	47942	93710	11333	Greater Launceston	
9306	9158	18464	1854	Central North	
8001	7679	15680	1418	North Eastern	
37416	39395	76811	8381	Burnie-Devonport	
12395	11641	24036	2631	North Western Rural	
4513	3868	8381	1121	Western	

NORTHERN TERRITORY

	All Males	All Females	All Persons	Males 15-29	Statistical Subdivision
32303	30019	62322	8977	Darwin City	
4004	3909	7913	951	Palmerston-East Arm	
5521	4820	10341	1108	Darwin Rural Areas	
894	882	1776	283	Bathurst-Melville	
2951	2650	5601	930	Alligator	
1705	1565	3270	502	Daly	
5841	5517	11358	1463	East Arnhem	
7342	6489	13831	2121	Lower Top End NT	
2992	2645	5637	898	Barkly	
15855	15368	31223	4458	Central NT	

AUSTRALIAN CAPITAL TERRITORY				Statistical Subdivision
All Males	All Females	All Persons	Males 15-29	
28569	29164	57733	8642	Central Canberra
42243	43279	85522	11676	Belconnen
16078	16276	32354	4442	Woden Valley
12907	12975	25882	3611	Weston Creek
35662	35976	71638	8355	Tuggeranong
1223	950	2173	438	Outer Canberra
601	490	1091	231	Aust Capital Territory - Bal



Contact us:

Tel: +61 8 8201 7602
 Fax: +61 8 8374 0702
 Send an Email

RCIS is a Research Centre of the Flinders University of South Australia
 NISU is a collaborating unit of the Australian Institute of Health and Welfare
 jointly funded by AIHW and the Commonwealth Department of Health and Ageing

[Privacy Statement](#)
[Copyright & Disclaimer](#)
[Site Comments to NISU](#)